

From: Ehrenkrantz, Joseph
To: [Harding, Stephenne S. EOP/CEQ](#); [Neimeyer, Sarah](#); [Coby Dolan - NOAA Federal](#)
Cc: [Lande, Emily](#); [Lim, Sarah](#); [Jensen, Susan](#)
Subject: RE: Title 56 Codification Files
Date: Tuesday, June 14, 2016 2:13:46 PM
Attachments: [2016-04-25 Constitutional Authority Statement.pdf](#)
[2016-04-25 Floor Statement.pdf](#)
[Title56B 2016-04-25 BILL TO INTRODUCE.PDF](#)
[Title56E 2016-04-25 EXPLANATION.PDF](#)
[Transmittal Letter 2.pdf](#)

Sarah and Coby,

It is a pleasure to e-meet you both! Attached to this email are the recodification documents that the office of leg. counsel provided to our staff. As I indicated to Stephenne in the initial email, traditionally these recodification bills are non-confrontational and mere reorganization of existing law. However in October 2015 the recodification of title 55 included a controversial provision concerning the Clean Air Act.

To ensure our preparedness, please let us know if your offices have any issues with the proposed codification.

Thank you,

Joseph Ehrenkrantz
Democratic Legislative Aide
House Committee on the Judiciary
(202) 225-6772

-----Original Message-----

From: Harding, Stephenne S. EOP/CEQ [mailto:Stephenne_S_Harding@ceq.eop.gov]
Sent: Tuesday, June 14, 2016 1:54 PM
To: Ehrenkrantz, Joseph; Neimeyer, Sarah; Coby Dolan - NOAA Federal
Cc: Lande, Emily; Lim, Sarah; Jensen, Susan
Subject: RE: Title 56 Codification Files

Joseph--

Circling back on this after talking with our legal team. The agencies have the most expertise in these areas, so I am connecting you with Sarah Neimeyer from DOI and Coby Dolan from NOAA, who can assist you in reviewing the recodification.

Cheers,
Stephenne

-----Original Message-----

From: Harding, Stephenne S. EOP/CEQ
Sent: Monday, June 13, 2016 1:51 PM
To: 'Ehrenkrantz, Joseph' <Joe.Ehrenkrantz@mail.house.gov>
Cc: Lande, Emily <Emily.Lande@mail.house.gov>; Lim, Sarah <Sarah.Lim@mail.house.gov>; Jensen, Susan <Susan.Jensen@mail.house.gov>
Subject: RE: Title 56 Codification Files

Joseph--

Thank you for your follow up message. Let me check with my colleagues and see what issues they may have with the proposed language. We have not had the bandwidth to consider, but will try and find some time to look at this code update.

Thanks,

Stephene

-----Original Message-----

From: Ehrenkrantz, Joseph [<mailto:Joe.Ehrenkrantz@mail.house.gov>]

Sent: Wednesday, May 11, 2016 11:57 AM

To: Harding, Stephene S. EOP/CEQ <Stephene_S_Harding@ceq.eop.gov>

Cc: Lande, Emily <Emily.Lande@mail.house.gov>; Lim, Sarah <Sarah.Lim@mail.house.gov>; Jensen, Susan <Susan.Jensen@mail.house.gov>

Subject: FW: Title 56 Codification Files

Hello Stephene,

Last month the Judiciary Committee received the attached recodification bill from Law Revision Counsel. While traditionally these bills are non-confrontational and a mere reorganization of existing law, the recodification of title 55 presented our committee with a controversial codification of statute concerning the Clean Air Act. To ensure our preparedness, I am reaching out to inquire if your office has any issues with the proposed codification.

Thank you,

Joseph Ehrenkrantz

Democratic Legislative Aide

House Committee on the Judiciary

(202) 225-6772

From: Hall, Katrina

Sent: Tuesday, April 26, 2016 10:30 AM

To: Apelbaum, Perry <Perry.Apelbaum@mail.house.gov> <<mailto:Perry.Apelbaum@mail.house.gov>> >

Cc: Sukol, Robert <Robert.Sukol@mail.house.gov> <<mailto:Robert.Sukol@mail.house.gov>> >

Subject: Title 56 Codification Files

Hi Perry,

I stopped by at room 2138 this morning to drop off the bill and explanation for the codification of title 56, "Wildlife", United States Code, and related documents. Attached to this email are the e-files of the documents that I dropped off (bill, explanation, floor statement, constitutional authority statement, and transmittal letter). Information about the project and links to the bill and explanation can be found at <http://uscode.house.gov/codification/t56/index.html>.

Please let me know if you have any questions. Thank you!

Katrina Hall
Assistant Counsel
Office of the Law Revision Counsel
U.S. House of Representatives
H2-308 Ford House Office Building
Washington, D.C. 20515
(202) 226-2491

_____ Member's signature: _____
(H. R. #) Member's name: Bob Goodlatte

CONSTITUTIONAL AUTHORITY STATEMENT

To accompany: *A Bill to enact certain laws relating to wildlife as title 56, United States Code, "Wildlife".*

Pursuant to clause 7 of Rule XII of the Rules of the House of Representatives, the following statement is submitted regarding the specific powers granted to Congress in the Constitution to enact the accompanying bill or joint resolution.

Congress has the power to enact this legislation, which restates certain existing laws as part of a positive law title of the United States Code, pursuant to Article I, Section 8, Clause 18 of the Constitution.

**ENACTMENT OF LAWS RELATING TO WILDLIFE AS TITLE 56 □ UNITED
STATES CODE □ WILDLIFE**

Mr. Speaker, Ranking Member John Conyers and I are introducing a bill to enact title 56, United States Code, □ Wildlife □ The bill restates provisions relating to wildlife as part of a new positive law title of the United States Code. The new positive law provisions replace the existing provisions, which are repealed by the bill.

The bill was prepared by the Office of the Law Revision Counsel of the House of Representatives as part of its ongoing responsibility under 2 U.S.C. □ 285b to prepare, and submit to the Committee on the Judiciary, one title at a time, a complete compilation, restatement, and revision of the general and permanent laws of the United States.

The bill was prepared in accordance with the statutory standard for codification legislation, which is that the restatement of existing law shall conform to the understood policy, intent, and purpose of Congress in the original enactments, with such amendments and corrections as will remove ambiguities, contradictions, and other imperfections. A change in wording made in the restatement of existing law serves to clarify the existing law, but not to change the meaning or effect of the existing law.

A copy of the bill, along with a detailed section-by-section explanation of the bill, can be accessed through the internet site of the Office of the Law Revision Counsel at:

<http://uscode.house.gov/codification/t56/index.html>

Questions about the bill should be addressed to Katrina Hall, Assistant Counsel, Office of the Law Revision Counsel, U.S. House of Representatives, Washington, D.C. 20515. Her email address is [katrina.hall □ mail.house.gov](mailto:katrina.hall@mail.house.gov). Her telephone number is 202-226-2411.

.....
(Original Signature of Member)

114TH CONGRESS
2D SESSION **H. R.**

To enact certain laws relating to wildlife as title 56, United States Code,
“Wildlife”.

IN THE HOUSE OF REPRESENTATIVES

, 2016

Mr. GOODLATTE (for himself and Mr. CONYERS) introduced the following bill;
which was referred to the Committee on the Judiciary

A BILL

To enact certain laws relating to wildlife as title 56, United
States Code, “Wildlife”.

1 *Be it enacted by the Senate and House of Representatives of the United*
2 *States of America in Congress assembled,*

3 **SECTION 1. TABLE OF CONTENTS.**

4 The table of contents for this Act is as follows:

- Sec. 1. Table of contents.
- Sec. 2. Purpose; restatement does not change meaning or effect of existing law.
- Sec. 3. Enactment of title 56, United States Code.
- Sec. 4. Amendment of title 18, United States Code.
- Sec. 5. Conforming amendments to certain provisions of law.
- Sec. 6. Transitional and savings provisions.
- Sec. 7. Repeals.

5 **SEC. 2. PURPOSE; RESTATEMENT DOES NOT CHANGE MEANING OR EF-**
6 **FFECT OF EXISTING LAW.**

7 (a) PURPOSE.—The purpose of this Act is to enact a restatement of cer-
8 tain existing law relating to wildlife as a positive law title of the United
9 States Code.

1 (b) RESTATEMENT DOES NOT CHANGE MEANING OR EFFECT OF EXIST-
 2 ING LAW.—

3 (1) IN GENERAL.—The restatement of existing law enacted by this
 4 Act does not change the meaning or effect of the existing law. The re-
 5 statement consolidates various provisions that were enacted separately
 6 over a period of many years, reorganizing them, conforming style and
 7 terminology, modernizing obsolete language, and correcting drafting er-
 8 rors. These changes serve to remove ambiguities, contradictions, and
 9 other imperfections, but they do not change the meaning or effect of
 10 the existing law or impair the precedential value of earlier judicial deci-
 11 sions or other interpretations.

12 (2) RULE OF CONSTRUCTION.—

13 (A) IN GENERAL.—Notwithstanding the plain meaning rule or
 14 other rules of statutory construction, a change in wording made
 15 in the restatement of existing law enacted by this Act serves to
 16 clarify the existing law as indicated in paragraph (1), but not to
 17 change the meaning or effect of the existing law.

18 (B) REVISION NOTES.—Subparagraph (A) applies whether or
 19 not a change in wording is explained by a revision note appearing
 20 in a congressional report accompanying this Act. If such a revision
 21 note does appear, a court shall consider the revision note in inter-
 22 preting the change.

23 **SEC. 3. ENACTMENT OF TITLE 56, UNITED STATES CODE.**

24 Title 56, United States Code, “Wildlife”, is enacted as follows:

25 **TITLE 56—WILDLIFE**

TABLE OF CONTENTS OF THE TITLE

Subtitle I—General Provisions

Division A—Definitions

Chap.	Sec.
101. Definitions	101101

Division B—Administration

105. Department of the Interior	105101
107. Department of Commerce	107101

Subtitle II—Conservation of Wildlife

Division A—Wildlife Generally

201. Endangered Species	201101
203. Protection of Wildlife and Wild Plants Against Illegal Taking, Possession, Transportation, or Sale.	203101
205. Wildlife Restoration	205101
207. Great Lakes Area Wildlife Conservation	207101
209. Importation of Wild Mammals and Birds in Violation of Foreign Law	209101
211. Airborne Hunting	211101
213. Continuing Studies and Investigations	213101

Division B—Aquatic Wildlife

Subdivision 1—Conservation Generally

221. Marine Mammal Protection	221101
223. Dolphin Protection	223101

- 105106. Gifts, devises, and bequests.
- 105107. Volunteers.
- 105108. Community partnership program.
- 105109. Refuge education program.
- 105110. Quinquennial report on programs.
- 105111. Federal agency cooperation.
- 105112. Cooperation with Secretary of State.
- 105113. Consultation with governmental, private nonprofit, and other organizations.
- 105114. Relinquishment of exclusive legislative jurisdiction.
- 105115. Cooperative work.
- 105116. Detail of personnel and loan of equipment to the Director.
- 105117. Commutation of rations for officers and crews of vessels of USFWS.
- 105118. Amounts for uniform and clothing for USFWS employees.
- 105119. Travel and transportation expenses of newly appointed special agents.
- 105120. Cooperative research and training programs.
- 105121. Enforcement.
- 105122. Effect on rights of States and international commissions.
- 105123. Authorization of appropriations and other funding provisions.

1 **§ 105101. Definitions**

2 In this chapter:

3 (1) ASSISTANT SECRETARY.—The term “Assistant Secretary” means
4 the Assistant Secretary for Fish and Wildlife appointed under section
5 105102(a) of this title.

6 (2) SECRETARY.—The term “Secretary” means the Secretary of the
7 Interior.

8 **§ 105102. Establishment of United States Fish and Wildlife**
9 **Service**

10 (a) ASSISTANT SECRETARY FOR FISH AND WILDLIFE.—There is estab-
11 lished in the Department of the Interior the position of Assistant Secretary
12 for Fish and Wildlife. The Assistant Secretary shall be appointed by the
13 President, by and with the advice and consent of the Senate, and shall be
14 compensated at the same rate as other Assistant Secretaries.

15 (b) ESTABLISHMENT OF UNITED STATES FISH AND WILDLIFE SERVICE;
16 APPOINTMENT; QUALIFICATIONS.—

17 (1) IN GENERAL.—There is established in the Department of the In-
18 terior the United States Fish and Wildlife Service.

19 (2) DIRECTOR.—The functions of USFWS shall be administered
20 under the supervision of a Director, who shall be subject to the super-
21 vision of the Assistant Secretary. The Director shall be appointed by
22 the President, by and with the advice and consent of the Senate. No
23 individual may be appointed as the Director unless the individual is,
24 by reason of scientific education and experience, knowledgeable in the
25 principles of fisheries and wildlife management.

26 (3) SUCCESSION TO UNITED STATES FISH AND WILDLIFE SERVICE
27 AND BUREAU OF SPORT FISHERIES AND WILDLIFE.—USFWS succeeds
28 to and replaces the United States Fish and Wildlife Service (as con-
29 stituted on June 30, 1974) and the Bureau of Sport Fisheries and
30 Wildlife (as constituted on that date). All laws (including regulations)

1 in effect on June 30, 1974, that relate to matters administered by the
2 Department of the Interior through the United States Fish and Wild-
3 life Service (as constituted on that date) and the Bureau of Sport Fish-
4 eries and Wildlife (as constituted on that date) remain in effect.

5 (e) FUNCTIONS AND RESPONSIBILITIES OF THE SECRETARY.—All func-
6 tions and responsibilities assigned to the Director—

7 (1) shall be included among the functions and responsibilities of the
8 Secretary; and

9 (2) shall be carried out under the Secretary's direction pursuant to
10 such procedures or delegations of authority as the Secretary considers
11 advisable and in the public interest.

12 **§ 105103. Assistant Director for Wildlife and Sport Fish**
13 **Restoration Programs**

14 (a) IN GENERAL.—There is established in USFWS the position of Assist-
15 ant Director for Wildlife and Sport Fish Restoration Programs, who shall
16 report directly to the Director.

17 (b) RESPONSIBILITIES.—The Assistant Director for Wildlife and Sport
18 Fish Restoration Programs shall be responsible for the administration, man-
19 agement, and oversight of the Federal Assistance Program for State Wild-
20 life and Sport Fish Restoration under chapters 205 and 227 of this title.

21 **§ 105104. Wildlife conservation and rehabilitation**

22 (a) DEFINITION OF WILDLIFE.—In this section, the term “wildlife” in-
23 cludes—

24 (1) birds, fishes, mammals, and all other classes of wild animals; and

25 (2) all types of aquatic and land vegetation on which wildlife is de-
26 pendent.

27 (b) IN GENERAL.—The Secretary may carry out the activities described
28 in subsection (c) to—

29 (1) recognize the vital contribution of wildlife resources to the Nation
30 and the increasing public interest in and significance of wildlife re-
31 sources due to expansion of the national economy and other factors;
32 and

33 (2) provide that wildlife conservation shall receive equal consider-
34 ation and shall be coordinated with other features of water resource de-
35 velopment programs through the effective and harmonious planning,
36 development, maintenance, and coordination of wildlife conservation
37 and rehabilitation under this section, section 213103 of this title, and
38 sections 2 through 4 and 5A through 9 of the Fish and Wildlife Co-
39 ordination Act (16 U.S.C. 662 through 664, 665a through 666e) in the
40 United States and its territories (including possessions).

41 (c) ACTIVITIES.—The Secretary may—

- 1 (1) provide assistance to, and cooperate with, Federal, State, and
2 public or private agencies and organizations—
3 (A) in developing, protecting, rearing, and stocking all species
4 of wildlife, wildlife resources, and wildlife habitat;
5 (B) in controlling the loss of wildlife from disease or other
6 causes;
7 (C) in minimizing damages from overabundant species;
8 (D) in providing public shooting and fishing areas, including
9 easements across public land for access to the areas; and
10 (E) in carrying out other activities necessary to carry out this
11 section, section 213103 of this title, and sections 2 through 4 and
12 5A through 9 of the Fish and Wildlife Coordination Act (16
13 U.S.C. 662 through 664, 665a through 666e);
14 (2) make surveys and investigations of wildlife in the public domain,
15 including areas of land and water or interests in areas of land and
16 water acquired or controlled by any Federal agency; and
17 (3) accept donations of land and contributions of funds to carry out
18 this section, section 213103 of this title, and sections 2 through 4 and
19 5A through 9 of the Fish and Wildlife Coordination Act (16 U.S.C.
20 662 through 664, 665a through 666e).

21 **§ 105105. Policies, procedures, and recommendations**

- 22 (a) POLICIES AND PROCEDURES.—The Secretary, with such advice and
23 assistance as the Secretary may require from the Assistant Secretary, shall
24 consider and determine the policies and procedures that are necessary and
25 desirable in carrying out efficiently and in the public interest the laws relat-
26 ing to wildlife.
27 (b) RECOMMENDATIONS.—The Secretary shall—
28 (1) develop and recommend measures that are appropriate to—
29 (A) ensure the maximum sustainable production of fish and
30 fishery products; and
31 (B) prevent unnecessary and excessive fluctuations in the pro-
32 duction of fish and fishery products;
33 (2)(A) study the economic condition of the fishing industry; and
34 (B) if the Secretary determines that any segment of the domestic
35 fisheries has been seriously disturbed either by wide fluctuation in the
36 abundance of the resource supporting it or by unstable market or fish-
37 ing conditions, or due to any other factors, make such recommenda-
38 tions to the President and Congress as the Secretary considers appro-
39 priate to aid in stabilizing the domestic fisheries;
40 (3) develop and recommend special promotional and informational
41 activities with a view to stimulating the consumption of fishery prod-

1 ucts if the Secretary determines that there is a prospective or actual
2 surplus of fishery products; and

3 (4) take such steps as may be required for the development, advance-
4 ment, management, conservation, and protection of wildlife resources,
5 including research, development of existing facilities, and acquisition by
6 purchase or exchange of areas of land and water, or interests in areas
7 of land and water.

8 **§ 105106. Gifts, devises, and bequests**

9 (a) ACCEPTANCE.—

10 (1) IN GENERAL.—In furtherance of the purposes of sections
11 105102, 105105, 105107 through 105113, and 213101 of this title,
12 chapter 211 of this title, section 2 of the Fish and Wildlife Act of 1956
13 (ch. 1036, 70 Stat. 1119), and sections 4 and 9 of the Fish and Wild-
14 life Act of 1956 (16 U.S.C. 742c, 742h), the Secretary may accept, for
15 the benefit of USFWS, in performing activities and services of
16 USFWS, a gift, devise, or bequest of—

17 (A) real or personal property;

18 (B) an interest in real or personal property; or

19 (C) proceeds from real or personal property.

20 (2) COVENANTS AND SERVITUDES.—Acceptance of a gift, devise, or
21 bequest under paragraph (1) may be subject to the terms of a restric-
22 tive or affirmative covenant, or condition of servitude, if the Secretary
23 considers the terms to be in accordance with law and compatible with
24 the purpose for which acceptance is sought.

25 (b) USE.—

26 (1) IN GENERAL.—A gift or bequest of money or the proceeds from
27 a sale of other property received as a gift or bequest under this section
28 shall be—

29 (A) deposited in a separate account in the Treasury; and

30 (B) disbursed on order of the Secretary for the benefit of pro-
31 grams administered by USFWS.

32 (2) PARTICULAR REFUGES.—

33 (A) DISBURSAL.—A gift, devise, or bequest made for the benefit
34 of a particular national wildlife refuge or complex of geographi-
35 cally related refuges shall be disbursed only for the benefit of that
36 refuge or complex of refuges and without further appropriations.

37 (B) MATCHING.—Subject to the availability of appropriations
38 and the requirements of the National Wildlife Refuge System Ad-
39 ministration Act of 1966 (16 U.S.C. 668dd et seq.) and other ap-
40 plicable law, the Secretary may provide funds to match a gift, de-
41 vise, or bequest made for the benefit of a particular national wild-

1 life refuge or complex of geographically related refuges. With re-
2 spect to each gift, devise, or bequest, the amount of Federal funds
3 shall not exceed the amount (or, in the case of property or in-kind
4 services, the fair market value) of the gift, devise, or bequest.

5 (c) TAX TREATMENT.—For the purpose of Federal income, estate, and
6 gift taxes, property, proceeds from property, or an interest in property ac-
7 cepted under this section shall be considered to be a gift, devise, or bequest
8 to the United States.

9 **§ 105107. Volunteers**

10 (a) IN GENERAL.—The Secretary may, without regard to title 5, recruit,
11 train, and accept the services of individuals without compensation as volun-
12 teers for USFWS or in aid of programs conducted by the Secretary through
13 USFWS.

14 (b) INCIDENTAL EXPENSES.—The Secretary may provide for incidental
15 expenses such as transportation, uniforms, lodging, awards (including nomi-
16 nal cash awards) and recognition, and subsistence of volunteers without re-
17 gard to their places of residence.

18 (c) NONEMPLOYEE STATUS.—

19 (1) IN GENERAL.—A volunteer under this section—

20 (A) is not a Federal employee; and

21 (B) is not subject to provisions of law relating to Federal em-
22 ployment, including provisions relating to hours of work, rates of
23 compensation, leave, unemployment compensation, and Federal
24 employee benefits.

25 (2) EXCEPTIONS.—

26 (A) TORT CLAIMS.—A volunteer under this section is deemed to
27 be a Federal employee for purposes of the tort claim provisions
28 of title 28.

29 (B) COMPENSATION FOR WORK INJURIES.—A volunteer under
30 this section is deemed to be an employee of the United States
31 within the meaning of the term “employees” (as defined in section
32 8101 of title 5) for purposes of subchapter I of chapter 81 of title
33 5, which subchapter shall apply with respect to the volunteer.

34 (d) SENIOR VOLUNTEER CORPS.—The Secretary may establish a Senior
35 Volunteer Corps consisting of volunteers over the age of 50. To assist in
36 the recruitment and retention of the volunteers, the Secretary may provide
37 for incidental expenses to members of the Corps in addition to the incidental
38 expenses provided to volunteers under subsection (b). A member of the
39 Corps shall be subject to the other provisions of this section.

1 **§ 105108. Community partnership program**

2 (a) DEFINITION OF PARTNER ORGANIZATION.—In this section, the term
3 “partner organization” means an organization that—

4 (1) draws its membership from private individuals, organizations,
5 corporations, academic institutions, or State or local governments;

6 (2) is established to promote the understanding of, education relat-
7 ing to, and the conservation of the wildlife, plants, and cultural and
8 historical resources of a particular refuge or complex of geographically
9 related refuges; and

10 (3) is described in section 501(c)(3) of the Internal Revenue Code
11 of 1986 (26 U.S.C. 501(c)(3)) and is exempt from taxation under sec-
12 tion 501(a) of the Internal Revenue Code of 1986 (26 U.S.C. 501(a)).

13 (b) COOPERATIVE AGREEMENTS.—

14 (1) IN GENERAL.—Notwithstanding chapter 63 of title 31, the Sec-
15 retary may negotiate and enter into a cooperative agreement with a
16 partner organization, academic institution, State or local government
17 agency, or other person to implement 1 or more projects or programs
18 for a refuge or complex of geographically related refuges in accordance
19 with the purposes of this section and in compliance with the policies
20 of other relevant authorities, regulations, and policy guidance.

21 (2) PROJECTS AND PROGRAMS.—Subject to the requirements of the
22 National Wildlife Refuge System Administration Act of 1966 (16
23 U.S.C. 668dd et seq.) and other applicable law, and such terms and
24 conditions as the Secretary determines to be appropriate, the Secretary
25 may approve projects and programs for a refuge or complex of geo-
26 graphically related refuges that—

27 (A) promote the stewardship of resources of the refuge or com-
28 plex through—

29 (i) maintenance, restoration, and improvement of habitat;

30 (ii) biological monitoring; or

31 (iii) research;

32 (B) support the operation and maintenance of the refuge or
33 complex through constructing, operating, maintaining, or improv-
34 ing the facilities and services of the refuge or complex;

35 (C) increase awareness and understanding of the refuge or com-
36 plex and the National Wildlife Refuge System through the develop-
37 ment, publication, or distribution of educational materials and
38 products;

39 (D) advance education concerning the purposes of the refuge or
40 complex and the mission of the System through the use of the ref-

1 uge or complex as an outdoor classroom and development of other
2 educational programs; or

3 (E) contribute financial resources to the refuge or complex,
4 under terms that require that the net revenues be used exclusively
5 for the benefit of the refuge or complex, through donation of net
6 revenues from the sale of educational materials and products and
7 through encouragement of gifts, devises, and bequests.

8 (3) FEDERAL FUNDING AND OWNERSHIP.—

9 (A) MATCHING.—Subject to the availability of appropriations
10 and the requirements of the National Wildlife Refuge System Ad-
11 ministration Act of 1966 (16 U.S.C. 668dd et seq.) and other ap-
12 plicable law, the Secretary may provide funds to match non-Fed-
13 eral funds donated under a cooperative agreement under this sub-
14 section. With respect to each project or program, the amount of
15 funds provided by the Secretary shall not exceed the amount of
16 the non-Federal funds donated through the project or program.

17 (B) USE OF FEDERAL FUNDS.—Federal funds used to fund a
18 project or program under a cooperative agreement may be used
19 only for expenses directly related to the project or program and
20 shall not be used for operation or administration of a non-Federal
21 entity.

22 (C) OWNERSHIP OF FACILITIES.—A new facility, improvement
23 to an existing facility, or other permanent improvement to a ref-
24 uge constructed under this section is the property of the United
25 States Government.

26 (4) TREASURY ACCOUNT.—The Secretary shall deposit amounts re-
27 ceived by the Secretary, as a result of projects and programs under
28 paragraph (2), in a separate account in the Treasury. Amounts in the
29 account that are attributable to activities at a particular refuge or com-
30 plex of geographically related refuges are available to the Secretary,
31 without further appropriation, to—

32 (A) pay the costs of incidental expenses related to volunteer ac-
33 tivities; and

34 (B) carry out cooperative agreements for the refuge or complex
35 of refuges.

36 **§ 105109. Refuge education program**

37 (a) GUIDANCE.—The Secretary shall develop guidance for refuge edu-
38 cation programs to further the mission of the National Wildlife Refuge Sys-
39 tem and the purposes of individual refuges by—

1 (1) using national wildlife refuges as outdoor classrooms to combine
2 educational curricula with opportunities for students to develop per-
3 sonal experiences relating to—

- 4 (A) wildlife and plants and their habitats; and
- 5 (B) the cultural and historical resources of the refuges;

6 (2) promoting understanding and conservation of wildlife and plants
7 and their habitats and cultural and historical resources of the refuges;
8 and

9 (3) improving scientific literacy in conjunction with both formal and
10 informal education programs.

11 (b) REFUGE PROGRAMS.—

12 (1) IN GENERAL.—The Secretary may develop or enhance refuge
13 education programs, as appropriate, based on—

- 14 (A) the guidance developed under subsection (a);
- 15 (B) the resources of individual refuges; and
- 16 (C) the opportunities available in State, local, and private
17 schools.

18 (2) COOPERATION WITH STATE AND LOCAL EDUCATION AUTHORI-
19 TIES.—In developing and implementing a program, the Secretary—

- 20 (A) should cooperate with State and local education authorities;
21 and
- 22 (B) may cooperate with partner organizations in accordance
23 with section 105108 of this title.

24 **§ 105110. Quinquennial report on programs**

25 Every 5 years, the Secretary shall submit to the Committee on Natural
26 Resources of the House of Representatives and the Committee on Environ-
27 ment and Public Works of the Senate a report that—

28 (1) evaluates the accomplishments of—

- 29 (A) the volunteer program under section 105107 of this title;
- 30 (B) the community partnership program under section 105108
31 of this title;
- 32 (C) the refuge education programs under section 105109 of this
33 title; and

34 (D) the National Volunteer Coordination Program and volunteer
35 coordination strategy under section 4(a) of the National Wildlife
36 Refuge System Volunteer and Community Partnership Enhance-
37 ment Act of 1998 (16 U.S.C. 742f-1); and

38 (2) makes recommendations to improve the effectiveness of the pro-
39 grams specified in paragraph (1), including recommendations for imple-
40 menting paragraphs (1), (2), and (3) of section 105109(a) of this title.

1 **§ 105111. Federal agency cooperation**

2 (a) IN GENERAL.—The Secretary may request and secure the advice or
3 assistance of any Federal agency in carrying out sections 105102, 105105
4 through 105110, 105112, 105113, 105122, and 213101 of this title, chap-
5 ter 211 of this title, section 2 of the Fish and Wildlife Act of 1956 (ch.
6 1036, 70 Stat. 1119), sections 4 and 9 of the Fish and Wildlife Act of 1956
7 (16 U.S.C. 742c, 742h), and subsections (a) and (b) of section 6 of the Fish
8 and Wildlife Act of 1956 (ch. 1036, 70 Stat. 1122).

9 (b) EXPENDITURE OF FEDERAL AGENCY FUNDS.—A Federal agency
10 that furnishes advice or assistance to the Secretary may expend its own
11 funds for that purpose, with or without reimbursement from the Secretary
12 as may be agreed on between the Secretary and the head of the Federal
13 agency.

14 **§ 105112. Cooperation with Secretary of State**

15 (a) REPRESENTATION AT INTERNATIONAL MEETINGS.—

16 (1) IN GENERAL.—The Secretary shall cooperate to the fullest prac-
17 ticable extent with the Secretary of State in providing representation
18 at all meetings and conferences relating to wildlife in which representa-
19 tives of the United States and foreign countries participate.

20 (2) MEMBER OF DELEGATION.—The Secretary of State shall des-
21 ignate the Secretary or Assistant Secretary, or a person designated by
22 the Secretary, to represent the Department of the Interior as a member
23 of the United States delegation attending meetings and conferences de-
24 scribed in paragraph (1) and as a member of the negotiating team of
25 any such delegation.

26 (b) CONSULTATION WITH OFFICIALS RESPONSIBLE FOR TECHNICAL AND
27 ECONOMIC AID.—The Secretary of State and all other officials having re-
28 sponsibilities in the fields of technical and economic aid to foreign countries
29 shall consult with the Secretary in all cases in which the interests of wildlife
30 are involved, with a view to ensuring that those interests are adequately rep-
31 resented at all times.

32 (c) INTERNATIONAL NEGOTIATIONS.—Notwithstanding any other law, the
33 Secretary shall be represented in all international negotiations conducted by
34 the United States pursuant to section 350 of the Tariff Act of 1930 (19
35 U.S.C. 1351) in any case in which fish products are directly affected by the
36 negotiations.

37 **§ 105113. Consultation with governmental, private non-**
38 **profit, and other organizations**

39 The Secretary shall consult periodically with governmental, private non-
40 profit, and other organizations and agencies that carry out activities relating

1 to wildlife with respect to any problems that may arise in connection with
2 wildlife.

3 **§ 105114. Relinquishment of exclusive legislative jurisdic-**
4 **tion**

5 (a) IN GENERAL.—Notwithstanding any other law, the Secretary, acting
6 through the Director, may relinquish to a State, territory, or possession of
7 the United States the exclusive legislative jurisdiction of the United States
8 over all or part of any USFWS land or interest in land, including National
9 Wildlife Refuge System land and National Fish Hatchery System land, in
10 the State, territory, or possession.

11 (b) MEANS OF ACCOMPLISHMENT.—Relinquishment of exclusive legisla-
12 tive jurisdiction under this section may be accomplished—

13 (1) by filing with the Governor (or, if none, the chief executive offi-
14 cer) of the State, territory, or possession a notice of relinquishment to
15 take effect on acceptance of the relinquishment; or

16 (2) as the law of the State, territory, or possession may provide.

17 **§ 105115. Cooperative work**

18 (a) IN GENERAL.—In carrying out the activities of USFWS involving co-
19 operation with entities described in subsection (b), amounts contributed
20 from those entities shall be paid only through the Secretary or through
21 State, county, or municipal agencies cooperating for the purposes of those
22 activities with the Secretary.

23 (b) ENTITIES.—The following entities are the entities referred to in sub-
24 section (a) if they are within the State, district, or territory (including a
25 possession) in which the activities described in subsection (a) are to be car-
26 ried out:

27 (1) State, county, and municipal agencies.

28 (2) Universities and colleges.

29 (3) Boards of trade, chambers of commerce, and other local associa-
30 tions of businesspeople.

31 (4) Business organizations.

32 (5) Individuals.

33 (c) INAPPLICABILITY OF SECTION 209 OF TITLE 18.—The officials and
34 the employees of USFWS engaged in the activities described in subsection
35 (a) and paid in whole or in part out of amounts contributed as provided
36 in subsection (a), and the entities making contributions as provided in sub-
37 section (a), are not subject to section 209 of title 18.

38 **§ 105116. Detail of personnel and loan of equipment to the**
39 **Director**

40 (a) DEFINITION OF AGENCY.—In this section, the term “agency”
41 means—

- 1 (1) the department in which the Coast Guard is operating;
- 2 (2) the Department of the Army;
- 3 (3) the Department of the Navy;
- 4 (4) the Department of the Air Force; or
- 5 (5) the National Aeronautics and Space Administration.

6 (b) PERSONNEL AND EQUIPMENT AVAILABLE.—The head of an agency
7 may, from time to time—

8 (1) detail, for duty under the Director, the agency's commissioned
9 personnel, enlisted personnel, and civilian employees who may be
10 spared for the duty; and

11 (2) consistent with the operational needs of the agency, loan equip-
12 ment of the agency to the Director.

13 (c) REPORTS.—At the end of a fiscal year in which a detail or loan takes
14 place under subsection (b), the Director shall submit to the Committee on
15 Commerce, Science, and Transportation of the Senate and the Committee
16 on Natural Resources of the House of Representatives a report that de-
17 scribes the detail or loan and specifies the additional cost, if any, to the
18 Federal Government resulting from the detail or loan.

19 **§ 105117. Commutation of rations for officers and crews of**
20 **vessels of USFWS**

21 (a) IN GENERAL.—Commutation of rations (not to exceed \$1 per individ-
22 ual per day) may be paid to officers and crews of vessels of USFWS under
23 regulations prescribed by the Secretary.

24 (b) VOUCHERS.—Amounts accruing from commutation of rations on
25 board vessels may be paid on proper vouchers to the persons having charge
26 of the mess of the vessels.

27 (c) NO SALARY DEDUCTION.—Section 5911 of title 5 does not require
28 deductions from the salaries of officers and crews of vessels of USFWS for
29 quarters and rations furnished on vessels of USFWS.

30 **§ 105118. Amounts for uniform and clothing for USFWS em-**
31 **ployees**

32 (a) UNIFORM ALLOWANCE.—Notwithstanding section 5901(a) of title 5,
33 the uniform allowance for a uniformed employee of USFWS shall be not
34 more than \$400 annually.

35 (b) CLOTHING AND SUPPLIES.—The Secretary may use not more than
36 \$5,000 from appropriations for USFWS to purchase clothing and small
37 stores of supplies for the crews of vessels. The clothing and supplies are to
38 be sold to employees of USFWS, with proceeds of sales used to reimburse
39 appropriations.

1 **§ 105119. Travel and transportation expenses of newly ap-**
2 **pointed special agents**

3 The Secretary may pay from agency appropriations the travel expense of
4 a newly appointed special agent of USFWS and the transportation expense
5 of the special agent for household goods and personal effects from place of
6 residence at time of selection to 1st duty station to the extent authorized
7 by section 5724 of title 5.

8 **§ 105120. Cooperative research and training programs**

9 (a) IN GENERAL.—For the purpose of developing adequate, coordinated,
10 cooperative research and training programs for wildlife resources, the Sec-
11 retary may enter into cooperative agreements, relating to cooperative re-
12 search units, with—

- 13 (1) colleges and universities;
14 (2) State wildlife agencies; and
15 (3) nonprofit organizations.

16 (b) LIMITATION.—Federal participation in a cooperative unit program
17 under subsection (a) shall be limited to—

- 18 (1) the assignment by the Secretary of scientific personnel of the De-
19 partment of the Interior to serve at a unit;
20 (2) the provision of assistance (including reasonable financial com-
21 pensation) for the work of researchers on wildlife ecology and resource
22 management projects funded under this section;
23 (3) the supply of equipment for the operations of a unit, from equip-
24 ment that is available to the Secretary for that purpose; and
25 (4) the payment of incidental expenses of Federal personnel and em-
26 ployees of a cooperating agency assigned to a unit.

27 **§ 105121. Enforcement**

28 (a) LAW ENFORCEMENT TRAINING PROGRAM.—

29 (1) IN GENERAL.—To provide for and encourage training, research,
30 and development for the purpose of improving wildlife law enforcement
31 and developing new methods for the prevention, detection, and reduc-
32 tion of violation of wildlife laws, and the apprehension of violators of
33 wildlife laws, the Secretary may—

- 34 (A) establish and conduct national training programs to provide,
35 at the request of a State, training for State wildlife law enforce-
36 ment personnel;
37 (B) develop new or improved approaches, techniques, systems,
38 equipment, and service to improve and strengthen wildlife law en-
39 forcement; and

1 (C) assist in conducting, at the request of an appropriate State
2 official, local or regional training programs for the training of
3 State wildlife law enforcement personnel.

4 (2) ESTABLISHED PROGRAMS.—Training programs under paragraph
5 (1) shall be conducted to the maximum extent practicable through es-
6 tablished programs.

7 (3) REIMBURSEMENT.—The Secretary may require reimbursement
8 from a State for an expenditure made pursuant to subparagraph (A)
9 or (C) of paragraph (1).

10 (b) LAW ENFORCEMENT COOPERATIVE AGREEMENT.—

11 (1) IN GENERAL.—Notwithstanding any other law, the Secretary
12 may use, by agreement and with or without reimbursement, the person-
13 nel, services, and facilities of another Federal agency or a State agency,
14 to the extent the Secretary considers necessary for the enforcement
15 of—

16 (A) any Federal or State law, if enforcement is on an area of
17 land or water or interest in an area of land or water—

18 (i) under the Secretary’s jurisdiction; and

19 (ii) administered or managed for wildlife purposes; or

20 (B) any law administered by the Secretary relating to wildlife.

21 (2) STATUS OF PERSONNEL.—Personnel used under paragraph (1)
22 who are not employees of another Federal agency—

23 (A) are not Federal employees and are not subject to the provi-
24 sions of law relating to Federal employment, including those relat-
25 ing to hours of work, competitive examination, rates of compensa-
26 tion, and Federal employee benefits, but may be considered eligible
27 for compensation for work injuries under subchapter III of chapter
28 81 of title 5;

29 (B) are investigative or law enforcement officers of the United
30 States for purposes of the tort claim provisions of title 28;

31 (C) may, to the extent specified by the Secretary, search, seize,
32 arrest, and exercise any other law enforcement functions or au-
33 thorities under Federal law relating to wildlife, in cases in which
34 those functions or authorities are made applicable by law to em-
35 ployees, officers, or other persons designated or employed by the
36 Secretary; and

37 (D) are officers or employees of the Department of the Interior
38 within the meaning of sections 111 and 1114 of title 18.

39 (c) DISPOSAL OF ABANDONED OR FORFEITED PROPERTY.—

40 (1) IN GENERAL.—Subject to paragraph (2), notwithstanding any
41 other law, all wildlife, plants, or other items abandoned or forfeited to

1 the United States under any law administered by the Secretary relating
2 to wildlife or plants shall be disposed of by the Secretary in such a
3 manner as the Secretary considers appropriate (including loan, gift,
4 sale, or destruction).

5 (2) PROHIBITION ON SALE OF CERTAIN ITEMS.—In carrying out
6 paragraph (1), the Secretary shall not sell a species of wildlife or plant,
7 or derivative of any wildlife or plant, for which the sale is prohibited
8 by a Federal law other than this section.

9 (3) USE OF REVENUES.—The Secretary may expend any revenues
10 received from the disposal of an item under paragraph (1), and all
11 sums referred to in sections 201809(a) and 203108(e)(1) of this title—

12 (A) to make payments in accordance with those sections; and

13 (B) to pay costs associated with—

14 (i) shipping an item described in paragraph (1) to and
15 from a place of storage, sale, or temporary or final disposal,
16 including temporary or permanent loan;

17 (ii) storage of an item, including inventory of, and security
18 for, the item;

19 (iii) appraisal of the item;

20 (iv) sale or other disposal of the item in accordance with
21 applicable law, including auctioneer commissions and related
22 expenses;

23 (v) payment of a valid lien or other encumbrance on the
24 item and payment for other measures required to clear title
25 to the item; and

26 (vi) processing and shipping of an eagle or other migratory
27 bird or part of a migratory bird for Native American religious
28 purposes.

29 (d) EFFECT OF SECTION.—Nothing in this section invalidates a law en-
30 forcement agreement or delegation made by the Secretary with respect to
31 wildlife before November 8, 1978.

32 (e) LAW ENFORCEMENT OPERATIONS.—

33 (1) IN GENERAL.—With respect to an undercover or other enforce-
34 ment operation that is necessary for the detection and prosecution of
35 a violation of a law administered by the Director relating to wildlife
36 or plants, the Secretary may, notwithstanding any other law—

37 (A) direct the advance of funds that may be deposited in com-
38 mercial banks or other financial institutions;

39 (B) use appropriations for payment for information, rewards, or
40 evidence concerning violations, without reference to any rewards to
41 which a person may otherwise be entitled by law (and any

1 amounts subsequently recovered shall be reimbursed to the current
2 appropriation); and

3 (C)(i) use appropriations to establish or acquire a proprietary
4 corporation or business entity as part of an undercover operation;

5 (ii) operate the corporation or business entity on a commercial
6 basis;

7 (iii) lease space and make other necessary expenditures; and

8 (iv) use the proceeds from the undercover operation to offset
9 necessary and reasonable expenses incurred in the operation.

10 (2) PROCEEDS.—At the conclusion of an operation under paragraph
11 (1), the proceeds shall be deposited in the Treasury as miscellaneous
12 receipts.

13 **§ 105122. Effect on rights of States and international com-**
14 **missions**

15 Nothing in sections 105102, 105105 through 105113, and 213101 of this
16 title, chapter 211 of this title, section 2 of the Fish and Wildlife Act of
17 1956 (ch. 1036, 70 Stat. 1119), and sections 4 and 9 of the Fish and Wild-
18 life Act of 1956 (16 U.S.C. 742e, 742h)—

19 (1) interferes with the rights of a State under the Submerged Lands
20 Act (43 U.S.C. 1301 et seq.) or otherwise provided by law;

21 (2) supersedes any regulatory authority over fisheries exercised by
22 the States either individually or under interstate compacts; or

23 (3) interferes with the authority exercised by any international com-
24 mission established under any treaty or convention to which the United
25 States is a party.

26 **§ 105123. Authorization of appropriations and other fund-**
27 **ing provisions**

28 (a) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be ap-
29 propriated to carry out sections 105106 through 105110 of this title
30 \$2,000,000 for each of fiscal years 2011 through 2014.

31 (b) FEES FOR COSTS OF PROVIDING TRAINING.—Pursuant to section
32 9701 of title 31, the Secretary shall charge reasonable fees for the full costs
33 of providing training by the National Conservation Training Center, to be
34 credited to the USFWS resource management appropriations account, not-
35 withstanding section 3302 of title 31, for the full costs of providing the
36 training, to remain available until expended.

37 (c) AMOUNTS PROVIDED FOR ACTIVITIES UNDER REIMBURSABLE
38 AGREEMENTS.—

39 (1) CREDITING TO RESOURCE MANAGEMENT APPROPRIATIONS AC-
40 COUNT.—Notwithstanding any other law, amounts provided by private
41 entities for activities under reimbursable agreements shall be credited

1 to the USFWS resource management appropriations account and shall
2 remain available until expended.

3 (2) WORK UNDER REIMBURSABLE AGREEMENTS.—In carrying out
4 work under reimbursable agreements with a State, local, or tribal gov-
5 ernment, the Director—

6 (A) may, without regard to section 1341 of title 31 and notwith-
7 standing any other law (including a regulation), record obligations
8 against accounts receivable from those governments; and

9 (B) shall credit amounts received from the governments to the
10 USFWS resource management appropriations account, such credit
11 to occur not later than 90 days after the date of the original re-
12 quest by the Director for payment.

13 (d) FEE SCHEDULE FOR FORENSIC LABORATORY SERVICES.—

14 (1) IN GENERAL.—Notwithstanding any other law, the Director shall
15 establish and implement a fee schedule to permit a return to USFWS
16 for forensic laboratory services provided to entities other than the De-
17 partment of the Interior.

18 (2) CREDITING TO APPROPRIATION FOR FORENSIC LABORATORY
19 SERVICES.—Fees collected under paragraph (1)—

20 (A) shall be credited to the appropriation for forensic laboratory
21 services described in paragraph (1); and

22 (B) shall be available for expenditure without further appropria-
23 tion until expended.

24 (e) LAW ENFORCEMENT FUNDS.—Of the amount available for law en-
25 forcement for a fiscal year, not more than \$400,000, to remain available
26 until expended, may at the discretion of the Secretary be used for payment
27 for information, rewards, or evidence concerning violations of laws adminis-
28 tered by the Director, and miscellaneous and emergency expenses of enforce-
29 ment activity, authorized or approved by the Secretary and to be accounted
30 for solely on the Secretary's certificate.

31 (f) FUNDS FOR CONTAMINANT SAMPLE ANALYSES.—Of the amount
32 made available for environmental contaminants for a fiscal year, not more
33 than \$1,000,000 may remain available until expended for contaminant sam-
34 ple analyses.

35 **Chapter 107—Department of Commerce**

Sec.

- 107101. Definition of Secretary.
- 107102. Establishment of National Oceanic and Atmospheric Administration.
- 107103. Under Secretary of Commerce for Oceans and Atmosphere.
- 107104. Assistant Secretary of Commerce for Oceans and Atmosphere.
- 107105. Functions transferred to the Secretary.
- 107106. Estuarine Programs Office.
- 107107. Chesapeake Bay Office.
- 107108. Volunteers.

107109. Cooperative research and training programs.

107110. Enforcement.

1 **§ 107101. Definition of Secretary**

2 In this chapter, the term “Secretary” means the Secretary of Commerce.

3 **§ 107102. Establishment of National Oceanic and Atmos-**
4 **spheric Administration**

5 (a) IN GENERAL.—There is established in the Department of Commerce
6 the National Oceanic and Atmospheric Administration.

7 (b) ADMINISTRATOR.—There shall be at the head of NOAA the Adminis-
8 trator of the National Oceanic and Atmospheric Administration. The Ad-
9 ministrator shall be appointed by the President, by and with the advice and
10 consent of the Senate, and shall be compensated at the rate provided for
11 level III of the Executive Schedule under section 5314 of title 5.

12 (c) DEPUTY ADMINISTRATOR.—There shall be in NOAA a Deputy Ad-
13 ministrator of the National Oceanic and Atmospheric Administration. The
14 Deputy Administrator shall be appointed by the President, by and with the
15 advice and consent of the Senate, and shall be compensated at the rate pro-
16 vided for level IV of the Executive Schedule under section 5315 of title 5.
17 The Deputy Administrator shall perform such functions as the Adminis-
18 trator shall from time to time assign or delegate and shall act as Adminis-
19 trator during the absence or disability of the Administrator or in the event
20 of a vacancy in the office of Administrator.

21 (d) CHIEF SCIENTIST.—There shall be in NOAA a Chief Scientist of the
22 National Oceanic and Atmospheric Administration. The Chief Scientist shall
23 be appointed by the President and shall be compensated at the rate provided
24 for level V of the Executive Schedule under section 5316 of title 5. The
25 Chief Scientist shall be the principal scientific adviser to the Administrator
26 and shall perform such other duties as the Administrator may direct. The
27 Chief Scientist shall be an individual who is, by reason of scientific edu-
28 cation and experience, knowledgeable in the principles of oceanic, atmos-
29 pheric, or other scientific disciplines important to the work of NOAA.

30 (e) GENERAL COUNSEL; ASSISTANT ADMINISTRATORS.—

31 (1) IN GENERAL.—There shall be in NOAA a General Counsel and
32 5 Assistant Administrators. One of the Assistant Administrators shall
33 be the Assistant Administrator for Coastal Zone Management and one
34 of the Assistant Administrators shall be the Assistant Administrator
35 for Fisheries. The General Counsel and each Assistant Administrator
36 shall be appointed by the Secretary, subject to the approval of the
37 President, and shall be compensated at a rate provided for level V of
38 the Executive Schedule under section 5316 of title 5.

1 (2) GENERAL COUNSEL.—The General Counsel shall serve as the
2 chief legal officer for all legal matters that may arise in connection with
3 the conduct of the functions of the Administrator.

4 (3) ASSISTANT ADMINISTRATOR FOR COASTAL ZONE MANAGE-
5 MENT.—The Assistant Administrator for Coastal Zone Management
6 shall be an individual who is, by reason of background and experience,
7 especially qualified to direct the implementation and administration of
8 the Coastal Zone Management Act of 1972 (16 U.S.C. 1451 et seq.).

9 (4) ASSISTANT ADMINISTRATOR FOR FISHERIES.—The Assistant Ad-
10 ministrator for Fisheries shall be responsible for all matters related to
11 living marine resources that may arise in connection with the conduct
12 of the functions of the Administrator.

13 **§ 107103. Under Secretary of Commerce for Oceans and At-**
14 **mosphere**

15 There is in the Department of Commerce an Under Secretary of Com-
16 merce for Oceans and Atmosphere who shall serve as the Administrator of
17 the National Oceanic and Atmospheric Administration and perform such du-
18 ties as the Secretary shall prescribe. The Under Secretary shall be ap-
19 pointed by the President by and with the advice and consent of the Senate
20 and shall be compensated at the rate provided for Level III of the Executive
21 Schedule under section 5314 of title 5.

22 **§ 107104. Assistant Secretary of Commerce for Oceans and**
23 **Atmosphere**

24 There shall be in the Department of Commerce, in addition to the Assist-
25 ant Secretaries of Commerce provided by law before November 14, 1986,
26 1 additional Assistant Secretary of Commerce who shall have the title As-
27 sistant Secretary of Commerce for Oceans and Atmosphere and shall serve
28 as the Deputy Administrator of NOAA and perform such duties and func-
29 tions as the Under Secretary of Commerce for Oceans and Atmosphere shall
30 prescribe. The Assistant Secretary for Oceans and Atmosphere shall be ap-
31 pointed by the President by and with the advice and consent of the Senate
32 and shall be compensated at the rate provided for Level IV of the Executive
33 Schedule under section 5315 of title 5.

34 **§ 107105. Functions transferred to the Secretary**

35 (a) FUNCTIONS OF THE BUREAU OF COMMERCIAL FISHERIES.—There
36 are vested in the Secretary all functions that, on October 2, 1970, were
37 vested by law in the Bureau of Commercial Fisheries of the Department of
38 the Interior or in the head of the Bureau, with all functions vested by law
39 in the Secretary of the Interior or the Department of the Interior that were
40 administered through the Bureau or were primarily related to the Bureau,
41 except functions with respect to—

1 (1) Great Lakes fishery research and activities related to the Great
2 Lakes Fisheries Commission;

3 (2) Missouri River Reservoir research;

4 (3) the Gulf Breeze Biological Laboratory of the Bureau at Gulf
5 Breeze, Florida; and

6 (4) Trans-Alaska pipeline investigations.

7 (b) FUNCTIONS OF THE BUREAU OF MINES.—There are vested in the
8 Secretary the functions that, on October 2, 1970, were vested by law in the
9 Secretary of the Interior, or in the Department of the Interior or in any
10 officer or instrumentality of the Department, and were administered
11 through the Marine Minerals Technology Center of the Bureau of Mines.

12 (c) INCIDENTAL OR NECESSARY FUNCTIONS.—Effective October 3, 1970,
13 there are transferred to the Secretary so much of the functions of the trans-
14 feror officers and agencies referred to in or affected by subsections (a) and
15 (b) as is incidental to or necessary for the performance by or under the Sec-
16 retary of the functions transferred by those subsections or relates primarily
17 to those functions. The transfers to the Secretary made by this section in-
18 clude the transfer of authority, provided by law, to prescribe regulations re-
19 lating primarily to the transferred functions.

20 (d) PERFORMANCE OF TRANSFERRED FUNCTIONS.—

21 (1) PERFORMANCE OF FUNCTIONS OF SECRETARY.—The Secretary
22 may from time to time make such provisions as the Secretary considers
23 appropriate authorizing the performance by any other officer, or by any
24 agency or employee, of the Department of Commerce of any function
25 of the Secretary, including any function transferred to the Secretary
26 by subsections (a), (b), and (c).

27 (2) INCIDENTAL TRANSFERS.—The Secretary may from time to time
28 effect such transfers within the Department of Commerce of any of the
29 records, property, personnel, and unexpended balances (available or to
30 be made available) of appropriations, allocations, and other funds of
31 the Department as the Secretary considers necessary to carry out this
32 section.

33 (e) INCIDENTAL TRANSFERS.—

34 (1) PERSONNEL, PROPERTY, RECORDS, AND UNEXPENDED BAL-
35 ANCES IN CONNECTION WITH THE FUNCTIONS.—So much of the per-
36 sonnel, property, records, and unexpended balances of appropriations,
37 allocations, and other funds employed, used, held, available, or to be
38 made available in connection with the functions transferred to the Sec-
39 retary by subsections (a), (b), and (c) as the Director of the Office of
40 Management and Budget shall determine shall be transferred to the

1 Department of Commerce at such time as the Director of the Office
2 of Management and Budget shall direct.

3 (2) FURTHER MEASURES AND DISPOSITIONS.—Such further meas-
4 ures and dispositions as the Director of the Office of Management and
5 Budget considers necessary to effectuate the transfers described in
6 paragraph (1) shall be carried out in such manner as the Director of
7 the Office of Management and Budget shall direct and by such agen-
8 cies as the Director of the Office of Management and Budget shall des-
9 ignate.

10 (3) PERSONNEL, PROPERTY, RECORDS, AND UNEXPENDED BAL-
11 ANCES OF ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION.—
12 The personnel, property, records, and unexpended balances of appro-
13 priations, allocations, and other funds of the Environmental Science
14 Services Administration shall become personnel, property, records, and
15 unexpended balances of NOAA or of such other organizational entity
16 of the Department of Commerce as the Secretary shall determine.

17 (4) COMMISSIONED OFFICER CORPS.—Effective October 3, 1970, the
18 Commissioned Officer Corps of the Environmental Science Services Ad-
19 ministration shall become the Commissioned Officer Corps of NOAA.
20 Members of the Corps, including those appointed on or after that date,
21 shall be entitled to all rights, privileges, and benefits available before
22 that date under any law to commissioned officers of the Environmental
23 Science Services Administration, including the rights, privileges, and
24 benefits accorded by law before that date to commissioned officers of
25 the former Coast and Geodetic Survey.

26 (5) PERSONNEL, PROPERTY, RECORDS, AND UNEXPENDED BAL-
27 ANCES NOT TRANSFERRED.—Personnel, property, records, and unex-
28 pended balances of appropriations, allocations, and other funds of the
29 Bureau of Commercial Fisheries not otherwise transferred shall become
30 personnel, property, records, and unexpended balances of such organi-
31 zational entity of the Department of the Interior as the Secretary of
32 the Interior shall determine.

33 **§ 107106. Estuarine Programs Office**

34 (a) ESTABLISHMENT.—The Administrator shall establish in NOAA an
35 Estuarine Programs Office.

36 (b) FUNCTIONS.—The Estuarine Programs Office shall—

37 (1) develop and implement a national estuarine strategy for NOAA
38 that integrates the research, regulatory, and trusteeship responsibilities
39 of NOAA;

1 (2) coordinate the estuarine activities of the various organizations in
2 NOAA, including activities in estuarine research and assessment, fish-
3 eries research, coastal management, and habitat conservation;

4 (3) coordinate the estuarine activities of NOAA with the activities of
5 other Federal and State agencies; and

6 (4) provide technical assistance to the Administrator, to other Fed-
7 eral agencies, and to State and local government agencies in—

8 (A) assessing the condition of estuaries;

9 (B) identifying estuaries of critical national or regional impor-
10 tance;

11 (C) identifying technical and management alternatives for the
12 restoration and protection of estuarine resources; and

13 (D) monitoring the implementation and effectiveness of estua-
14 rine management plans.

15 **§ 107107. Chesapeake Bay Office**

16 (a) DEFINITIONS.—In this section:

17 (1) CHESAPEAKE EXECUTIVE COUNCIL.—The term “Chesapeake Ex-
18 ecutive Council” means the representatives of the State of Virginia, the
19 State of Maryland, the State of Pennsylvania, the Environmental Pro-
20 tection Agency, the District of Columbia, and the Chesapeake Bay
21 Commission, which are signatories to the Chesapeake Bay Agreement,
22 and of any future signatory to the Chesapeake Bay Agreement.

23 (2) DIRECTOR.—The term “Director” means the Director of the Of-
24 fice appointed under subsection (b)(2).

25 (3) OFFICE.—The term “Office” means the Chesapeake Bay Office
26 established in subsection (b)(1).

27 (b) ESTABLISHMENT OF OFFICE.—

28 (1) IN GENERAL.—The Secretary shall establish in NOAA an office
29 to be known as the Chesapeake Bay Office.

30 (2) DIRECTOR.—The Office shall be headed by a Director who shall
31 be appointed by the Secretary, in consultation with the Chesapeake Ex-
32 ecutive Council. An individual appointed as Director shall have knowl-
33 edge and experience in research or resource management efforts in the
34 Chesapeake Bay.

35 (3) ADDITIONAL PERSONNEL.—The Director may appoint such addi-
36 tional personnel for the Office as the Director determines to be nec-
37 essary to carry out this section.

38 (c) FUNCTIONS.—The Director, in consultation with the Chesapeake Ex-
39 ecutive Council, shall—

40 (1) provide technical assistance to the Administrator, to other Fed-
41 eral agencies, and to State and local government agencies in—

- 1 (A) assessing the processes that shape the Chesapeake Bay sys-
2 tem and affect its living resources;
- 3 (B) identifying technical and management alternatives for the
4 restoration and protection of living resources and the habitats they
5 depend on; and
- 6 (C) monitoring the implementation and effectiveness of manage-
7 ment plans;
- 8 (2) develop and implement a strategy for the Administrator that in-
9 tegrates the science, research, monitoring, data collection, regulatory,
10 and management responsibilities of the Secretary in such a manner as
11 to assist the cooperative, intergovernmental Chesapeake Bay Program
12 to meet the commitments of the Chesapeake Bay Agreement;
- 13 (3) coordinate the programs and activities of the various organiza-
14 tions in NOAA, the Chesapeake Bay Regional Sea Grant Programs,
15 and the Chesapeake Bay units of the National Estuarine Research Re-
16 serve System, including—
 - 17 (A) programs and activities in—
 - 18 (i) coastal and estuarine research, monitoring, and assess-
19 ment;
 - 20 (ii) fisheries research and stock assessments;
 - 21 (iii) data management;
 - 22 (iv) remote sensing;
 - 23 (v) coastal management;
 - 24 (vi) habitat conservation and restoration; and
 - 25 (vii) atmospheric deposition; and
 - 26 (B) programs and activities of the Cooperative Oxford Labora-
27 tory of the National Ocean Service with respect to—
 - 28 (i) nonindigenous species;
 - 29 (ii) estuarine and marine species pathology;
 - 30 (iii) human pathogens in estuarine and marine environ-
31 ments; and
 - 32 (iv) ecosystem health;
- 33 (4) coordinate the activities of NOAA with the activities of the Envi-
34 ronmental Protection Agency and other Federal, State, and local agen-
35 cies;
- 36 (5) establish an effective mechanism that shall ensure that projects
37 have undergone appropriate peer review and provide other appropriate
38 means to determine that projects have acceptable scientific and tech-
39 nical merit for the purpose of achieving maximum utilization of avail-
40 able funds and resources to benefit the Chesapeake Bay area;

1 (6) remain cognizant of ongoing research, monitoring, and manage-
2 ment projects and assist in the dissemination of the results and find-
3 ings of those projects; and

4 (7) submit to Congress and the Secretary a biennial report with re-
5 spect to the activities of the Office and on progress made in protecting
6 and restoring the living resources and habitat of the Chesapeake Bay,
7 which report shall include an action plan consisting of—

8 (A) a list of recommended research, monitoring, and data collec-
9 tion activities necessary to continue implementation of the strategy
10 described in paragraph (2); and

11 (B) proposals for—

12 (i) continuing any new NOAA activities in the Chesapeake
13 Bay; and

14 (ii) the integration of those activities with the activities of
15 the partners in the Chesapeake Bay Program to meet the
16 commitments of the Chesapeake 2000 agreement and subse-
17 quent agreements.

18 (d) CHESAPEAKE BAY FISHERY AND HABITAT RESTORATION SMALL WA-
19 TERSHED GRANTS PROGRAM.—

20 (1) IN GENERAL.—The Director, in cooperation with the Chesapeake
21 Executive Council, shall carry out a community-based fishery and habi-
22 tat restoration small grants and technical assistance program in the
23 Chesapeake Bay watershed.

24 (2) GRANTS.—

25 (A) IN GENERAL.—The Director shall make grants under this
26 subsection to pay the Federal share of the cost of projects that
27 are carried out by entities eligible under paragraph (3) for the res-
28 toration of fisheries and habitats in the Chesapeake Bay.

29 (B) FEDERAL SHARE.—The Federal share under subparagraph
30 (A) shall not exceed 75 percent.

31 (C) TYPES OF PROJECTS.—Projects for which grants may be
32 made under this subsection include—

33 (i) the improvement of fish passageways;

34 (ii) the creation of natural or artificial reefs or substrata
35 for habitats;

36 (iii) the restoration of wetland or sea grass;

37 (iv) the production of oysters for restoration projects; and

38 (v) the prevention, identification, and control of nonindige-
39 nous species.

40 (3) ELIGIBLE ENTITIES.—The following entities are eligible to re-
41 ceive grants under this subsection:

1 (A)(i) The government of a political subdivision of a State in
2 the Chesapeake Bay watershed.

3 (ii) The government of the District of Columbia.

4 (B) An organization in the Chesapeake Bay watershed (such as
5 an educational institution or a community organization)—

6 (i) that is described in section 501(c) of the Internal Reve-
7 nue Code of 1986 (26 U.S.C. 501(c)) and is exempt from tax-
8 ation under section 501(a) of the Code (26 U.S.C. 501(a));
9 and

10 (ii) that will administer the grants in coordination with a
11 government referred to in subparagraph (A).

12 (4) ADDITIONAL REQUIREMENTS.—The Director may prescribe any
13 additional requirements, including procedures, that the Director consid-
14 ers necessary to carry out the program under this subsection.

15 **§ 107108. Volunteers**

16 (a) IN GENERAL.—The Secretary may, without regard to title 5, recruit,
17 train, and accept the services of individuals without compensation as volun-
18 teers for NOAA or in aid of programs conducted by the Secretary through
19 NOAA.

20 (b) INCIDENTAL EXPENSES.—The Secretary may provide for incidental
21 expenses such as transportation, uniforms, lodging, awards (including nomi-
22 nal cash awards) and recognition, and subsistence of volunteers without re-
23 gard to their places of residence.

24 (c) NONEMPLOYEE STATUS.—

25 (1) IN GENERAL.—A volunteer under this section—

26 (A) is not a Federal employee; and

27 (B) is not subject to provisions of law relating to Federal em-
28 ployment, including provisions relating to hours of work, rates of
29 compensation, leave, unemployment compensation, and Federal
30 employee benefits.

31 (2) EXCEPTIONS.—

32 (A) TORT CLAIMS.—A volunteer under this section is deemed to
33 be a Federal employee for purposes of the tort claim provisions
34 of title 28.

35 (B) COMPENSATION FOR WORK INJURIES.—A volunteer under
36 this section is deemed to be an employee of the United States
37 within the meaning of the term “employees” (as defined in section
38 8101 of title 5) for purposes of subchapter I of chapter 81 of title
39 5, which subchapter shall apply with respect to the volunteer.

1 **§ 107109. Cooperative research and training programs**

2 (a) IN GENERAL.—For the purpose of developing adequate, coordinated,
3 cooperative research and training programs for wildlife resources, the Sec-
4 retary may enter into cooperative agreements, relating to cooperative re-
5 search units, with—

- 6 (1) colleges and universities;
- 7 (2) State wildlife agencies; and
- 8 (3) nonprofit organizations.

9 (b) LIMITATION.—Federal participation in a cooperative unit program
10 under subsection (a) shall be limited to—

- 11 (1) the assignment by the Secretary of scientific personnel of the De-
12 partment of Commerce to serve at a unit;
- 13 (2) the provision of assistance (including reasonable financial com-
14 pensation) for the work of researchers on wildlife ecology and resource
15 management projects funded under this section;
- 16 (3) the supply of equipment for the operations of a unit, from equip-
17 ment that is available to the Secretary for that purpose; and
- 18 (4) the payment of incidental expenses of Federal personnel and em-
19 ployees of a cooperating agency assigned to a unit.

20 **§ 107110. Enforcement**

21 (a) LAW ENFORCEMENT TRAINING PROGRAM.—

22 (1) IN GENERAL.—To provide for and encourage training, research,
23 and development for the purpose of improving wildlife law enforcement
24 and developing new methods for the prevention, detection, and reduc-
25 tion of violation of wildlife laws, and the apprehension of violators of
26 wildlife laws, the Secretary may—

- 27 (A) establish and conduct national training programs to provide,
28 at the request of a State, training for State wildlife law enforce-
29 ment personnel;
- 30 (B) develop new or improved approaches, techniques, systems,
31 equipment, and service to improve and strengthen wildlife law en-
32 forcement; and
- 33 (C) assist in conducting, at the request of an appropriate State
34 official, local or regional training programs for the training of
35 State wildlife law enforcement personnel.

36 (2) ESTABLISHED PROGRAMS.—Training programs under paragraph
37 (1) shall be conducted to the maximum extent practicable through es-
38 tablished programs.

39 (3) REIMBURSEMENT.—The Secretary may require reimbursement
40 from a State for an expenditure made pursuant to subparagraph (A)
41 or (C) of paragraph (1).

1 (b) LAW ENFORCEMENT COOPERATIVE AGREEMENT.—

2 (1) IN GENERAL.—Notwithstanding any other law, the Secretary
3 may use, by agreement and with or without reimbursement, the person-
4 nel, services, and facilities of another Federal agency or a State agency,
5 to the extent the Secretary considers necessary for the enforcement
6 of—

7 (A) any Federal or State law, if enforcement is on an area of
8 land or water or interest in an area of land or water—

9 (i) under the Secretary’s jurisdiction; and

10 (ii) administered or managed for wildlife purposes; or

11 (B) any law administered by the Secretary relating to wildlife.

12 (2) STATUS OF PERSONNEL.—Personnel used under paragraph (1)
13 who are not employees of another Federal agency—

14 (A) are not Federal employees and are not subject to the provi-
15 sions of law relating to Federal employment, including those relat-
16 ing to hours of work, competitive examination, rates of compensa-
17 tion, and Federal employee benefits, but may be considered eligible
18 for compensation for work injuries under subchapter III of chapter
19 81 of title 5;

20 (B) are investigative or law enforcement officers of the United
21 States for purposes of the tort claim provisions of title 28;

22 (C) may, to the extent specified by the Secretary, search, seize,
23 arrest, and exercise any other law enforcement functions or au-
24 thorities under Federal law relating to wildlife, in cases in which
25 those functions or authorities are made applicable by law to em-
26 ployees, officers, or other persons designated or employed by the
27 Secretary; and

28 (D) are officers or employees of the Department of Commerce
29 within the meaning of sections 111 and 1114 of title 18.

30 (c) DISPOSAL OF ABANDONED OR FORFEITED PROPERTY.—

31 (1) IN GENERAL.—Subject to paragraph (2), notwithstanding any
32 other law, all wildlife, plants, or other items abandoned or forfeited to
33 the United States under any law administered by the Secretary relating
34 to wildlife or plants shall be disposed of by the Secretary in such a
35 manner as the Secretary considers appropriate (including loan, gift,
36 sale, or destruction).

37 (2) PROHIBITION ON SALE OF CERTAIN ITEMS.—In carrying out
38 paragraph (1), the Secretary shall not sell a species of wildlife or plant,
39 or derivative of any wildlife or plant, for which the sale is prohibited
40 by a Federal law other than this section.

1 (3) USE OF REVENUES.—The Secretary may expend any revenues
2 received from the disposal of an item under paragraph (1), and all
3 sums referred to in sections 201809(a) and 203108(e)(1) of this title—

4 (A) to make payments in accordance with those sections; and

5 (B) to pay costs associated with—

6 (i) shipping an item described in paragraph (1) to and
7 from a place of storage, sale, or temporary or final disposal,
8 including temporary or permanent loan;

9 (ii) storage of an item, including inventory of, and security
10 for, the item;

11 (iii) appraisal of the item;

12 (iv) sale or other disposal of the item in accordance with
13 applicable law, including auctioneer commissions and related
14 expenses; and

15 (v) payment of a valid lien or other encumbrance on the
16 item and payment for other measures required to clear title
17 to the item.

18 (d) EFFECT OF SECTION.—Nothing in this section invalidates a law en-
19 forcement agreement or delegation made by the Secretary with respect to
20 wildlife before November 8, 1978.

21 (e) LAW ENFORCEMENT OPERATIONS.—

22 (1) IN GENERAL.—With respect to an undercover or other enforce-
23 ment operation that is necessary for the detection and prosecution of
24 a violation of a law administered by the Administrator relating to wild-
25 life or plants, the Secretary may, notwithstanding any other law—

26 (A) direct the advance of funds that may be deposited in com-
27 mercial banks or other financial institutions;

28 (B) use appropriations for payment for information, rewards, or
29 evidence concerning violations, without reference to any rewards to
30 which a person may otherwise be entitled by law (and any
31 amounts subsequently recovered shall be reimbursed to the current
32 appropriation); and

33 (C)(i) use appropriations to establish or acquire a proprietary
34 corporation or business entity as part of an undercover operation;

35 (ii) operate the corporation or business entity on a commercial
36 basis;

37 (iii) lease space and make other necessary expenditures; and

38 (iv) use the proceeds from the undercover operation to offset
39 necessary and reasonable expenses incurred in the operation.

1 (2) PROCEEDS.—At the conclusion of an operation under paragraph
2 (1), the proceeds shall be deposited in the Treasury as miscellaneous
3 receipts.

4 **Subtitle II—Conservation of Wildlife**
5 **Division A—Wildlife Generally**
6 **Chapter 201—Endangered Species**

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1 **Subchapter I—General Provisions**

2 **§ 201101. Findings, purposes, and policy**

3 (a) FINDINGS.—Congress finds and declares that—

4 (1) various species of wildlife and plants in the United States have
5 been rendered extinct as a consequence of economic growth and devel-
6 opment untempered by adequate concern and conservation;

7 (2) other species of wildlife and plants have been so depleted in num-
8 bers that they are in danger of or threatened with extinction;

9 (3) the species of wildlife and plants described in paragraphs (1) and
10 (2) are of aesthetic, ecological, educational, historical, recreational, and
11 scientific value to the United States and its people;

12 (4) the United States has pledged itself as a sovereign State in the
13 international community to conserve, to the extent practicable, the var-
14 ious species of wildlife and plants facing extinction, pursuant to—

15 (A) Convention Between the United States of America and
16 Great Britain for the Protection of Migratory Birds in Canada
17 and the United States, signed at Washington August 16, 1916 (39
18 Stat. 1702; TS 628);

19 (B) Convention Between the United States of America and the
20 United Mexican States for the Protection of Migratory Birds and
21 Game Mammals, signed at Mexico February 7, 1936 (50 Stat.
22 1311; TS 912);

23 (C) Convention Between the United States of America and
24 Japan for the Protection of Migratory Birds and Birds in Danger
25 of Extinction, and Their Environment, signed at Tokyo March 4,
26 1972 (25 UST 3329; TIAS 7990);

27 (D) the Convention on Nature Protection and Wild Life Preser-
28 vation in the Western Hemisphere, done at the Pan American
29 Union, Washington October 12, 1940 (56 Stat. 1354; TS 981);

30 (E) the Convention on Future Multilateral Cooperation in the
31 Northwest Atlantic Fisheries, signed at Ottawa October 24, 1978
32 (1135 UNTS 369);

1 (F) the Convention for the Conservation of Anadromous Stocks
2 in the North Pacific Ocean, done at Moscow February 11, 1992
3 (TIAS 11465);

4 (G) the Convention on International Trade in Endangered Spe-
5 cies of Wild Fauna and Flora, done at Washington March 3, 1973
6 (27 UST 1087; TIAS 8249); and

7 (H) other international agreements; and

8 (5) encouraging the States and other interested parties, through
9 Federal financial assistance and a system of incentives, to develop and
10 maintain conservation programs that meet national and international
11 standards is a key—

12 (A) to meeting the international commitments of the United
13 States; and

14 (B) to better safeguarding the heritage of the United States in
15 wildlife and plants for the benefit of all its citizens.

16 (b) PURPOSES.—The purposes of this chapter are—

17 (1) to provide a means whereby the ecosystems on which endangered
18 species and threatened species depend may be conserved;

19 (2) to provide a program for the conservation of endangered species
20 and threatened species; and

21 (3) to take steps that are appropriate to achieve the purposes of the
22 international agreements referred to in subsection (a)(4).

23 (c) POLICY.—It is the policy of Congress that—

24 (1) all Federal agencies shall seek to conserve endangered species
25 and threatened species and shall utilize their authorities in furtherance
26 of the purposes of this chapter; and

27 (2) Federal agencies shall cooperate with State and local agencies to
28 resolve water resource issues in concert with conservation of endan-
29 gered species.

30 **§ 201102. Definitions**

31 In this chapter:

32 (1) ALTERNATIVE COURSES OF ACTION.—The term “alternative
33 courses of action” means all alternatives and is not limited to original
34 project objectives and agency jurisdiction.

35 (2) CANDIDATE SPECIES.—The term “candidate species” means a
36 species with respect to which the Secretary makes a finding under sec-
37 tion 201202(a)(2)(C)(i) of this title.

38 (3) CITES.—The term “CITES” means the Convention on Inter-
39 national Trade in Endangered Species of Wild Fauna and Flora, done
40 at Washington March 3, 1973 (27 UST 1087; TIAS 8249).

41 (4) COMMERCIAL ACTIVITY.—

1 (A) IN GENERAL.—The term “commercial activity” means an
2 activity of industry or trade.

3 (B) INCLUSIONS.—The term “commercial activity” includes—
4 (i) the buying or selling of a commodity; and
5 (ii) an activity conducted for the purpose of facilitating the
6 buying or selling of a commodity.

7 (C) EXCLUSION.—The term “commercial activity” does not in-
8 clude exhibition of a commodity by a museum or similar cultural
9 or historical organization.

10 (5) CONSERVE.—

11 (A) IN GENERAL.—The term “conserve” means to use all meth-
12 ods and procedures that are necessary to bring a listed species to
13 the point at which the measures provided pursuant to this chapter
14 are no longer necessary.

15 (B) METHODS AND PROCEDURES.—The methods and proce-
16 dures referred to in subparagraph (A)—

17 (i) include all activities associated with scientific resources
18 management such as research, census, law enforcement, habi-
19 tat acquisition and maintenance, propagation, live trapping,
20 and transplantation; and

21 (ii) in the extraordinary case where population pressures
22 within a particular ecosystem cannot be otherwise relieved,
23 may include regulated taking.

24 (6) COOPERATIVE AGREEMENT.—The term “cooperative agreement”
25 means a cooperative agreement entered into under section 201303 of
26 this title.

27 (7) CRITICAL HABITAT.—The term “critical habitat” for a listed spe-
28 cies means—

29 (A) a specific area within the geographical area occupied by the
30 listed species, at the time the species is listed, on which is found
31 physical or biological features—

32 (i) that are essential to the conservation of the listed spe-
33 cies; and

34 (ii) that may require special management considerations or
35 protection; and

36 (B) a specific area outside the geographical area occupied by
37 the listed species, at the time the species is listed, on a determina-
38 tion by the Secretary that the area is essential for the conservation
39 of the species.

40 (8) DELIST.—The term “delist” means to remove a species from a
41 list.

1 (9) DELISTED SPECIES.—The term “delisted species” means a spe-
2 cies that has been removed from a list.

3 (10) ENDANGERED SPECIES.—

4 (A) IN GENERAL.—The term “endangered species” means a spe-
5 cies that is in danger of extinction throughout all or a significant
6 portion of its range.

7 (B) EXCLUSION.—The term “endangered species” does not in-
8 clude a species of the Class Insecta determined by the Secretary
9 to constitute a pest, the protection of which under this chapter
10 would present an overwhelming and overriding risk to humans.

11 (11) ENDANGERED SPECIES LIST.—The term “endangered species
12 list” means the list of endangered species maintained by the Secretary
13 under section 201204(a)(1)(A) of this title.

14 (12) FEDERAL AGENCY.—The term “Federal agency” means a de-
15 partment, agency, or instrumentality of the United States.

16 (13) FOREIGN COMMERCE.—The term “foreign commerce” includes
17 a transaction—

18 (A) between persons within 1 foreign country;

19 (B) between persons in 2 or more foreign countries;

20 (C) between a person within the United States and a person in
21 a foreign country; and

22 (D) between persons within the United States, if the transaction
23 involves the movement of a wild animal in a foreign country.

24 (14) IMPORT.—The term “import” means to land on, bring into, or
25 introduce into, or attempt to land on, bring into, or introduce into, a
26 place subject to the jurisdiction of the United States, whether or not
27 the landing, bringing, or introduction constitutes an importation within
28 the meaning of the customs laws of the United States.

29 (15) LIST.—

30 (A) NOUN.—The term “list”, used as a noun, means—

31 (i) the endangered species list; or

32 (ii) the threatened species list.

33 (B) VERB.—The term “list”, used as a verb, means to add a
34 species to a list.

35 (16) LISTED SPECIES.—The term “listed species” means—

36 (A) an endangered species; and

37 (B) a threatened species.

38 (17) PERMIT OR LICENSE APPLICANT.—The term “permit or license
39 applicant” means, with respect to an action of a Federal agency for
40 which exemption is sought under subchapter IV, a person whose appli-
41 cation to the Federal agency for a permit or license has been denied

1 primarily because of the application of section 201403 of this title to
2 the agency action.

3 (18) PERSON.—The term “person” means—

4 (A) an individual, corporation, partnership, trust, association, or
5 any other private entity;

6 (B) an officer, employee, agent, department, or instrumentality
7 of—

8 (i) the Federal Government;

9 (ii) a State, municipality, or political subdivision of a State;

10 or

11 (iii) a foreign government;

12 (C) a State, municipality, or political subdivision of a State; or

13 (D) any other entity subject to the jurisdiction of the United
14 States.

15 (19) PLACE SUBJECT TO THE JURISDICTION OF THE UNITED
16 STATES.—The term “place subject to the jurisdiction of the United
17 States” includes a special area (as defined in section 3 of the Magnu-
18 son-Stevens Fishery Conservation and Management Act (16 U.S.C.
19 1802)).

20 (20) PLANT.—

21 (A) IN GENERAL.—The term “plant” means a member of the
22 plant kingdom.

23 (B) INCLUSIONS.—The term “plant” includes a seed, root, or
24 any other part of a member of the plant kingdom.

25 (21) PROPOSED CRITICAL HABITAT.—The term “proposed critical
26 habitat” means habitat that is proposed to be designated under section
27 201201(b) of this title.

28 (22) PROPOSED SPECIES.—The term “proposed species” means a
29 species that is proposed to be listed.

30 (23) RECOVERY PLAN.—The term “recovery plan” means a plan de-
31 veloped under section 201208 of this title.

32 (24) SECRETARY.—The term “Secretary”—

33 (A) means—

34 (i) the Secretary of the Interior; or

35 (ii) the Secretary of Commerce, as program responsibilities
36 are vested pursuant to section 107105 of this title; and

37 (B) with respect to the enforcement of the provisions of this
38 chapter and CITES that pertain to the importation or exportation
39 of terrestrial plants, and subject to section 421 of the Homeland
40 Security Act of 2002 (6 U.S.C. 231) and the Department of
41 Homeland Security Reorganization Plan of November 25, 2002 (6

1 U.S.C. 542 note), means the Secretary of Agriculture, concur-
2 rently with the Secretary of the Interior.

3 (25) SPECIES.—The term “species” includes—

4 (A) a subspecies of a wild animal or plant; and

5 (B) a distinct population segment of a species of a vertebrate
6 wild animal that interbreeds when mature.

7 (26) STATE.—The term “State” means a State, the District of Co-
8 lumbia, Puerto Rico, Guam, American Samoa, and the Virgin Islands.

9 (27) STATE AGENCY.—The term “State agency” means a State
10 agency, department, board, commission, or other governmental entity
11 that is responsible for the management and conservation of wildlife and
12 plant resources within a State.

13 (28) TAKE.—The term “take”, with respect to a wild animal or
14 plant, means to harass, harm, pursue, hunt, shoot, wound, kill, trap,
15 capture, or collect the wild animal or plant, or to attempt to engage
16 in any such conduct.

17 (29) THREATENED SPECIES.—The term “threatened species” means
18 a species that is likely to become an endangered species within the fore-
19 seeable future throughout all or a significant portion of its range.

20 (30) THREATENED SPECIES LIST.—The term “threatened species
21 list” means the list of threatened species maintained by the Secretary
22 under section 201204(a)(1)(B) of this title.

23 (31) UNITED STATES.—The term “United States”, when used in a
24 geographical context, includes all States.

25 (32) WILD ANIMAL.—

26 (A) IN GENERAL.—The term “wild animal” means a member of
27 the animal kingdom.

28 (B) INCLUSIONS.—The term “wild animal” includes—

29 (i) a mammal, fish, bird (including a migratory, nonmigra-
30 tory, or endangered bird for which protection is also afforded
31 by treaty or other international agreement), amphibian, or
32 reptile;

33 (ii) a mollusk, crustacean, arthropod, or any other inverte-
34 brate; and

35 (iii) a part, product, egg, or offspring of a member of the
36 animal kingdom, or the dead body or body part of a member
37 of the animal kingdom.

38 (33) WILDLIFE.—The term “wildlife” means wild animals.

1 **§ 201103. Conservation program**

2 (a) IN GENERAL.—The Secretary, and the Secretary of Agriculture with
3 respect to the National Forest System, shall implement a program to con-
4 serve wildlife and plants, including listed species.

5 (b) LAND ACQUISITION AUTHORITIES.—

6 (1) IN GENERAL.—To carry out a program under subsection (a), the
7 Secretary or the Secretary of Agriculture—

8 (A) shall use the appropriate land acquisition and other author-
9 ity under—

10 (i) sections 105102, 105104 through 105113, 107108,
11 213101, and 213103 of this title;

12 (ii) chapter 211 of this title;

13 (iii) subchapter III of chapter 261 of this title;

14 (iv) sections 2 through 4 and 6 through 8 of the Fish and
15 Wildlife Coordination Act (16 U.S.C. 662 through 664, 666
16 through 666b); and

17 (v) sections 4 and 9 of the Fish and Wildlife Act of 1956
18 (16 U.S.C. 742c, 742h); and

19 (B) may acquire, by purchase, donation, or otherwise, an area
20 of land or water, or an interest in an area of land or water.

21 (2) ADDITIONAL AUTHORITY.—The authority under paragraph
22 (1)(B) is in addition to any other land acquisition authority vested in
23 the Secretary or the Secretary of Agriculture.

24 (c) FUNDING.—Funds made available pursuant to chapter 2003 of title
25 54, United States Code, may be used for the purpose of acquiring an area
26 of land or water, or an interest in an area of land or water, under sub-
27 section (b).

28 **Subchapter II—Endangered Species List**
29 **and Threatened Species List**

30 **§ 201201. Determination of endangered species and threat-**
31 **ened species and designation of critical habitats**

32 (a) DETERMINATION OF ENDANGERED SPECIES AND THREATENED SPE-
33 CIES.—

34 (1) FACTORS.—The Secretary shall by regulation determine whether
35 a species is an endangered species or threatened species because of any
36 of the following factors:

37 (A) Present or threatened destruction, modification, or curtail-
38 ment of a habitat or range of the species.

39 (B) Overutilization of the species for commercial, recreational,
40 scientific, or educational purposes.

41 (C) Disease or predation.

- 1 (D) Inadequacy of existing regulatory mechanisms.
- 2 (E) Other natural or manmade factors affecting the continued
- 3 existence of the species.
- 4 (2) SPECIES UNDER AUTHORITY OF SECRETARY OF COMMERCE.—
- 5 (A) IN GENERAL.—This paragraph applies with respect to a
- 6 species over which program responsibilities are vested in the Sec-
- 7 retary of Commerce pursuant to section 107105 of this title.
- 8 (B) INCREASED PROTECTION.—
- 9 (i) DETERMINATION.—Clause (ii) applies if the Secretary
- 10 of Commerce determines that a species should be—
- 11 (I) listed; or
- 12 (II) changed in status from a threatened species to an
- 13 endangered species.
- 14 (ii) IMPLEMENTATION.—The Secretary of Commerce shall
- 15 inform the Secretary of the Interior of a determination de-
- 16 scribed in clause (i), and the Secretary of the Interior shall
- 17 list the species in accordance with this subchapter.
- 18 (C) DECREASED PROTECTION.—
- 19 (i) DETERMINATION.—Clause (ii) applies if the Secretary
- 20 of Commerce determines that a species should be—
- 21 (I) delisted; or
- 22 (II) changed in status from an endangered species to
- 23 a threatened species;
- 24 (ii) RECOMMENDATION AND POSSIBLE IMPLEMENTA-
- 25 TION.—Based on the determination described in clause (i),
- 26 the Secretary of Commerce shall recommend to the Secretary
- 27 of the Interior the delisting or change in status. If the Sec-
- 28 retary of the Interior concurs in the recommendation, the
- 29 Secretary of the Interior shall implement the recommenda-
- 30 tion.
- 31 (D) REQUIRED PRIOR FAVORABLE DETERMINATION.—The Sec-
- 32 retary of the Interior shall not list or delist any species, or change
- 33 the status of any listed species, without a prior favorable deter-
- 34 mination made pursuant to this paragraph by the Secretary of
- 35 Commerce.
- 36 (b) DESIGNATION OF CRITICAL HABITAT.—
- 37 (1) IN GENERAL.—The Secretary, by regulation and to the maximum
- 38 extent prudent and determinable, after consultation as appropriate with
- 39 affected States—
- 40 (A) shall, concurrently with making a determination under sub-
- 41 section (a) that a species is an endangered species or a threatened

1 species, designate any habitat of the species that is then consid-
2 ered to be critical habitat; and

3 (B) may, from time to time after the designation of the habitat
4 as appropriate, revise the designation.

5 (2) SPECIES LISTED AS OF NOVEMBER 10, 1978 FOR WHICH NO CRIT-
6 ICAL HABITAT IS ESTABLISHED.—Critical habitat may be established
7 for species that were listed as of November 10, 1978, for which no crit-
8 ical habitat was established before that date.

9 (3) LIMITATION.—Except in circumstances determined by the Sec-
10 retary, critical habitat established for a listed species shall not include
11 the entire geographical area that can be occupied by the listed species.

12 (4) EXCEPTION FOR THE DEPARTMENT OF DEFENSE.—

13 (A) IN GENERAL.—The Secretary shall not designate as critical
14 habitat for a listed species any land or other geographical area
15 owned or controlled by the Department of Defense, or designated
16 for its use, that is subject to an integrated natural resources man-
17 agement plan prepared under section 101 of the Sikes Act (16
18 U.S.C. 670a), if the Secretary determines in writing that the plan
19 provides a benefit to the listed species for which critical habitat
20 is proposed for designation.

21 (B) NO EFFECT ON CONSULTATION REQUIREMENT.—Nothing
22 in this subsection affects the requirement to consult under section
23 201403(a) of this title with respect to an agency action (as defined
24 under section 201401 of this title).

25 (C) NO EFFECT ON OBLIGATION TO COMPLY.—Nothing in this
26 subsection affects the obligation of the Department of Defense to
27 comply with section 201801 of this title, including the prohibition
28 preventing extinction and taking of listed species.

29 (c) BASES FOR DETERMINATIONS AND DESIGNATIONS.—

30 (1) DETERMINATION OF SPECIES.—

31 (A) IN GENERAL.—The Secretary shall make a determination
32 required by subsection (a) with respect to a species solely on the
33 basis of the best scientific and commercial data available to the
34 Secretary after—

- 35 (i) conducting a review of the status of the species; and
36 (ii) taking into account the efforts being made by a State
37 or foreign country, or a political subdivision of a State or for-
38 eign country, to protect the species, whether by—

39 (I) predator control;

40 (II) protection of habitat and food supply; or

1 (III) other conservation practices within any area
2 under its jurisdiction or on the high seas.

3 (B) INTERNATIONAL CONSIDERATIONS.—In carrying out sub-
4 section (a), the Secretary shall give consideration to species that
5 are—

6 (i) designated by a foreign country, or pursuant to an
7 international agreement, as requiring protection from unre-
8 stricted commerce; or

9 (ii) identified by a State agency, or by an agency of a for-
10 eign country that is responsible for the conservation of wild-
11 life or plants, as in danger of extinction or likely to become
12 in danger of extinction within the foreseeable future.

13 (2) DESIGNATION OF CRITICAL HABITAT.—

14 (A) IN GENERAL.—The Secretary shall designate critical habi-
15 tat, and make revisions to designations of critical habitat, under
16 subsection (b) on the basis of the best scientific data available and
17 after taking into consideration the economic impact, the impact on
18 national security, and any other relevant impact of specifying a
19 particular area as critical habitat.

20 (B) EXCLUSIONS.—The Secretary may exclude an area from
21 critical habitat for a listed species if the Secretary determines that
22 the benefits of the exclusion outweigh the benefits of specifying the
23 area as part of the critical habitat, unless the Secretary deter-
24 mines, based on the best scientific and commercial data available,
25 that the failure to designate the area as critical habitat will result
26 in the extinction of the listed species.

27 **§ 201202. Petitions relating to determinations of species**
28 **and designations of critical habitats**

29 (a) DETERMINATION OF SPECIES.—

30 (1) FINDING WHETHER PETITION PRESENTS SUBSTANTIAL SCI-
31 ENTIFIC OR COMMERCIAL INFORMATION.—

32 (A) IN GENERAL.—To the maximum extent practicable, not
33 later than 90 days after receiving a petition of an interested per-
34 son under section 553(e) of title 5 to list or delist a species, the
35 Secretary shall make a finding as to whether the petition presents
36 substantial scientific or commercial information indicating that the
37 petitioned action may be warranted.

38 (B) REVIEW OF STATUS.—If a petition under subparagraph (A)
39 is found to present substantial scientific or commercial informa-
40 tion concerning a species, the Secretary shall promptly commence
41 a review of the status of the species.

1 (C) PUBLICATION IN THE FEDERAL REGISTER.—The Secretary
2 shall promptly publish a finding under subparagraph (A) in the
3 Federal Register.

4 (2) FINDING WHETHER PETITION IS WARRANTED.—Not later than
5 12 months after receiving a petition that is found under paragraph (1)
6 to present substantial scientific or commercial information indicating
7 that the petitioned action may be warranted, the Secretary shall make
8 one of the following findings:

9 (A) PETITIONED ACTION NOT WARRANTED.—The Secretary
10 finds that the petitioned action is not warranted, in which case the
11 Secretary shall promptly publish the finding in the Federal Reg-
12 ister.

13 (B) PETITIONED ACTION WARRANTED.—The Secretary finds
14 that the petitioned action is warranted, in which case the Sec-
15 retary shall promptly publish in the Federal Register a general no-
16 tice and the complete text of a proposed regulation to implement
17 the action in accordance with section 201203(b) of this title.

18 (C) PETITIONED ACTION WARRANTED, BUT UNDER CERTAIN
19 CIRCUMSTANCES.—

20 (i) IN GENERAL.—The Secretary finds that the petitioned
21 action is warranted, but the Secretary also finds that—

22 (I) the immediate proposal and timely promulgation of
23 a final regulation implementing the petitioned action in
24 accordance with subsections (b) and (c) of section
25 201203 of this title are precluded by pending proposals
26 to determine whether any species is an endangered spe-
27 cies or a threatened species; and

28 (II) expeditious progress is being made to list qualified
29 species and to delist species for which the protections of
30 this chapter are no longer necessary.

31 (ii) PUBLICATION.—The Secretary shall promptly publish a
32 finding under clause (i) in the Federal Register, with a de-
33 scription and evaluation of the reasons and data on which the
34 finding is based.

35 (iii) TREATMENT OF PETITION.—A petition with respect to
36 which a finding is made under clause (i) shall be treated as
37 a petition that—

38 (I) is resubmitted to the Secretary under paragraph
39 (1) on the date of the finding; and

40 (II) presents substantial scientific or commercial infor-
41 mation that the petitioned action may be warranted.

1 (iv) MONITORING.—The Secretary shall implement a sys-
2 tem to monitor effectively the status of all species with re-
3 spect to which a finding is made under clause (i) and shall
4 make prompt use of the authority under section 201203(d)
5 of this title to prevent a significant risk to the well-being of
6 any of the species.

7 (3) JUDICIAL REVIEW.—A negative finding described in paragraph
8 (1) and a finding described in subparagraph (A) or (C)(i) of paragraph
9 (2) shall be subject to judicial review.

10 (b) DESIGNATION OF CRITICAL HABITAT.—

11 (1) FINDING WHETHER PETITION PRESENTS SUBSTANTIAL SCI-
12 ENTIFIC OR COMMERCIAL INFORMATION.—

13 (A) IN GENERAL.—To the maximum extent practicable, not
14 later than 90 days after receiving the petition of an interested per-
15 son under section 553(e) of title 5 to revise a critical habitat des-
16 ignation, the Secretary shall make a finding as to whether the pe-
17 tition presents substantial scientific information indicating that
18 the revision may be warranted.

19 (B) PUBLICATION.—The Secretary shall promptly publish the
20 finding made under subparagraph (A) in the Federal Register.

21 (2) INTENDED ACTION OF SECRETARY.—Not later than 12 months
22 after receiving a petition that is found under paragraph (1) to present
23 substantial scientific information indicating that the requested revision
24 may be warranted, the Secretary shall determine how the Secretary in-
25 tends to proceed with the requested revision and promptly publish no-
26 tice of the intention in the Federal Register.

27 **§ 201203. Additional rulemaking procedures**

28 (a) IN GENERAL.—Except as provided in subsections (b) and (c), section
29 553 of title 5 applies to any regulation prescribed to carry out this chapter.

30 (b) PROPOSED REGULATIONS.—With respect to a regulation proposed by
31 the Secretary to implement a determination, designation, or revision re-
32 ferred to in subsection (a) or (b) of section 201201 of this title, the Sec-
33 retary shall—

34 (1) not less than 90 days before the effective date of the regula-
35 tion—

36 (A) publish a general notice and the complete text of the pro-
37 posed regulation in the Federal Register;

38 (B) give actual notice of the proposed regulation (including the
39 complete text of the regulation) to—

40 (i) the State agency in each State in which the species is
41 believed to occur; and

1 (ii) each county or equivalent jurisdiction in which the spe-
2 cies is believed to occur; and

3 (C) invite the comment of the State agency and each jurisdic-
4 tion referred to in subparagraph (B) on the proposed regulation;

5 (2) to the extent practical, and in cooperation with the Secretary of
6 State, give notice of the proposed regulation to each foreign country
7 in which the species is believed to occur or whose citizens harvest the
8 species on the high seas, and invite the comment of the foreign country
9 on the proposed regulation;

10 (3) give notice of the proposed regulation to such professional sci-
11 entific organizations as the Secretary considers appropriate;

12 (4) publish a summary of the proposed regulation in a newspaper of
13 general circulation in each area of the United States in which the spe-
14 cies is believed to occur; and

15 (5) promptly hold 1 public hearing on the proposed regulation if a
16 person files a request for such a hearing not later than 45 days after
17 the date of publication of general notice.

18 (c) FINAL REGULATIONS.—

19 (1) IN GENERAL.—Within the 1-year period beginning on the date
20 on which general notice is published in accordance with subsection
21 (b)(1)(A) regarding a proposed regulation, the Secretary shall publish
22 in the Federal Register—

23 (A) if a determination as to whether a species is an endangered
24 species or a threatened species or a revision of critical habitat is
25 involved—

26 (i) a final regulation to implement the determination;

27 (ii) a final regulation to implement the revision or a finding
28 that the revision should not be made;

29 (iii) notice that the 1-year period is being extended under
30 paragraph (2); or

31 (iv) notice that the proposed regulation is being withdrawn
32 under paragraph (3), together with the finding on which the
33 withdrawal is based; or

34 (B) subject to paragraph (4), if a designation of critical habitat
35 is involved—

36 (i) a final regulation to implement the designation; or

37 (ii) notice that the 1-year period is being extended under
38 paragraph (4).

39 (2) EXTENSIONS.—

40 (A) IN GENERAL.—If the Secretary finds with respect to a pro-
41 posed regulation described in paragraph (1)(A) that there is sub-

1 stantial disagreement regarding the sufficiency or accuracy of the
2 available data relevant to the determination or revision, the Sec-
3 retary may extend the 1-year period specified in paragraph (1) for
4 not more than 6 months for purposes of soliciting additional data.

5 (B) PUBLICATION REQUIREMENT AT THE CLOSE OF EXTENDED
6 PERIOD.—If the 1-year period specified in paragraph (1) is ex-
7 tended under this paragraph with respect to a proposed regulation,
8 then before the close of the extended period, the Secretary shall
9 publish in the Federal Register—

10 (i) a final regulation to implement the determination or re-
11 vision concerned;

12 (ii) a finding that the revision should not be made; or

13 (iii) a notice of withdrawal of the regulation under para-
14 graph (3), together with the finding on which the withdrawal
15 is based.

16 (3) WITHDRAWAL OF REGULATIONS.—

17 (A) IN GENERAL.—If a proposed regulation described in para-
18 graph (1)(A) is not prescribed as a final regulation within the 1-
19 year period (or longer period if extension under paragraph (2) ap-
20 plies) because the Secretary finds that there is not sufficient evi-
21 dence to justify the action proposed by the regulation, the Sec-
22 retary shall immediately withdraw the regulation.

23 (B) JUDICIAL REVIEW.—The finding on which a withdrawal is
24 based shall be subject to judicial review.

25 (C) PREVIOUS WITHDRAWALS.—The Secretary shall not propose
26 a regulation that has been withdrawn under this paragraph unless
27 the Secretary determines that sufficient new information is avail-
28 able to warrant the proposal.

29 (4) CONCURRENT PUBLICATION OF REGULATIONS DESIGNATING
30 CRITICAL HABITATS.—A final regulation designating critical habitat of
31 a listed species shall be published concurrently with the final regulation
32 implementing the determination that the species is endangered or
33 threatened, unless the Secretary determines that—

34 (A) it is essential to the conservation of the species that the reg-
35 ulation implementing the determination be promptly published; or

36 (B) critical habitat of the species is not then determinable, in
37 which case the Secretary, with respect to the proposed regulation
38 to designate the habitat, may extend the 1-year period specified
39 in paragraph (1) by not more than 1 additional year, but not later
40 than the close of the additional year, the Secretary shall publish
41 a final regulation based on data that may be available at that

1 time, designating, to the maximum extent prudent, the critical
2 habitat.

3 (d) EMERGENCY REGULATIONS.—

4 (1) DEFINITION OF EMERGENCY REGULATION.—In this subsection,
5 “emergency regulation” means a regulation prescribed by the Secretary
6 in regard to an emergency posing a significant risk to the well-being
7 of a species of a wild animal or plant.

8 (2) IN GENERAL.—Neither subsection (a), (b), or (c) nor section 553
9 of title 5 shall apply to an emergency regulation if—

10 (A) at the time of publication of the emergency regulation in
11 the Federal Register, the Secretary publishes in the Federal Reg-
12 ister detailed reasons why the emergency regulation is necessary;
13 and

14 (B) in the case that an emergency regulation applies to a resi-
15 dent species of a wild animal or plant, the Secretary gives actual
16 notice of the emergency regulation to the State agency in each
17 State in which the species is believed to occur.

18 (3) EFFECTIVE DATE.—An emergency regulation shall, at the discre-
19 tion of the Secretary, take effect immediately on the publication of the
20 regulation in the Federal Register.

21 (4) CESSATION OF EFFECTIVENESS.—An emergency regulation pre-
22 scribed under this subsection shall cease effectiveness at the close of
23 the 240-day period following the date of publication unless, during the
24 240-day period, compliance is made with the rulemaking procedures
25 that would apply to the regulation without regard to this subsection.

26 (5) WITHDRAWAL OF EMERGENCY REGULATION.—If at any time
27 after issuing an emergency regulation, the Secretary determines, on the
28 basis of the best appropriate data available to the Secretary, that sub-
29 stantial evidence does not exist to warrant the emergency regulation,
30 the Secretary shall withdraw the emergency regulation.

31 (e) INCLUSIONS IN THE FEDERAL REGISTER.—

32 (1) IN GENERAL.—The publication in the Federal Register of a pro-
33 posed or final regulation that is necessary or appropriate to carry out
34 this chapter shall include a summary, made by the Secretary, of the
35 data on which the regulation is based, which shall show the relationship
36 of the data to the regulation.

37 (2) ADDITIONAL INCLUSION FOR CERTAIN REGULATIONS.—If the
38 regulation designates or revises critical habitat, the summary shall, to
39 the maximum extent practicable, also include a brief description and
40 evaluation of activities (whether public or private) that, in the opinion

1 of the Secretary, if undertaken, may adversely modify the habitat, or
2 may be affected by the designation.

3 **§ 201204. Endangered species list and threatened species**
4 **list**

5 (a) PUBLICATION OF LISTS IN THE FEDERAL REGISTER.—

6 (1) IN GENERAL.—The Secretary of the Interior shall publish in the
7 Federal Register—

8 (A) a list of all species determined by the Secretary of the Inte-
9 rior or the Secretary of Commerce to be endangered species; and

10 (B) a list of all species determined by the Secretary of the Inte-
11 rior or the Secretary of Commerce to be threatened species.

12 (2) CONTENTS.—A list shall—

13 (A) refer to each species contained in the list by its scientific
14 name and common name or names, if any;

15 (B) specify with respect to each of the species over what portion
16 of its range the species is endangered or threatened; and

17 (C) specify any critical habitat within the range.

18 (3) REVISION OF LISTS.—The Secretary shall from time to time re-
19 vise each list to reflect recent determinations, designations, and revi-
20 sions made in accordance with sections 201201, 201202, and 201203
21 of this title.

22 (b) REVIEWS AND CHANGES.—

23 (1) IN GENERAL.—The Secretary shall—

24 (A) conduct, at least once every 5 years, a review of all species
25 included in a list as in effect at the time of the review; and

26 (B) determine on the basis of the review whether any of the spe-
27 cies should—

28 (i) be delisted;

29 (ii) be changed in status from an endangered species to a
30 threatened species; or

31 (iii) be changed in status from a threatened species to an
32 endangered species.

33 (2) COMPLIANCE WITH CERTAIN PROVISIONS.—A determination
34 under paragraph (1)(B) shall be made in accordance with sections
35 201201, 201202, and 201203 of this title.

36 **§ 201205. Submission to State agency of justification for**
37 **regulations inconsistent with State agency's com-**
38 **ments or petition**

39 If, in the case of a regulation proposed by the Secretary under section
40 201201 of this title, a State agency to which notice of the proposed regula-
41 tion was given in accordance with section 201203(b)(1)(B) of this title files

1 comments disagreeing with all or part of the proposed regulation, and the
2 Secretary issues a final regulation which is in conflict with the comments,
3 or if the Secretary fails to adopt a regulation pursuant to an action peti-
4 tioned by a State agency under section 201202 of this title, the Secretary
5 shall submit to the State agency a written justification for the Secretary's
6 failure to adopt regulations consistent with the State agency's comments or
7 petition.

8 **§ 201206. Regulations protecting threatened species**

9 (a) IN GENERAL.—When a species is listed as a threatened species pursu-
10 ant to section 201204 of this title, the Secretary shall issue such regulations
11 as the Secretary considers necessary and advisable to provide for the con-
12 servation of the threatened species.

13 (b) ACTS PROHIBITED BY SECTION 201801(a).—

14 (1) IN GENERAL.—With respect to a threatened species, the Sec-
15 retary may by regulation prohibit any act—

16 (A) prohibited for an endangered species of wildlife under sec-
17 tion 201801(a)(1) of this title; or

18 (B) prohibited for an endangered species of plant under section
19 201801(a)(2) of this title.

20 (2) EXCEPTION FOR COOPERATING STATES.—With respect to the
21 taking of resident species of wildlife, the regulations prescribed under
22 paragraph (1) shall apply in a State that has entered into a cooperative
23 agreement only to the extent that the regulations have also been adopt-
24 ed by the State.

25 **§ 201207. Similarity of appearance cases**

26 The Secretary may, by regulation of commerce or taking, and to the ex-
27 tent that the Secretary considers advisable, treat a species as a listed spe-
28 cies even though the species is not a listed species if the Secretary finds
29 that—

30 (1) the unlisted species so closely resembles in appearance, at the
31 point in question, a listed species that enforcement personnel would
32 have substantial difficulty in attempting to differentiate between the
33 listed species and the unlisted species;

34 (2) the effect of the substantial difficulty is an additional threat to
35 the listed species; and

36 (3) such treatment of the unlisted species will substantially facilitate
37 the enforcement and further the policy of this chapter.

38 **§ 201208. Recovery plans**

39 (a) IN GENERAL.—The Secretary shall develop and implement a plan for
40 the conservation and survival of each listed species unless the Secretary

1 finds that a recovery plan will not promote the conservation and survival
2 of a listed species.

3 (b) REQUIREMENTS FOR RECOVERY PLANS.—The Secretary, in develop-
4 ing and implementing recovery plans, to the maximum extent practicable,
5 shall—

6 (1) give priority to listed species, without regard to taxonomic classi-
7 fication, that are most likely to benefit from recovery plans, particularly
8 listed species for which conservation and survival are or may be in con-
9 flict with construction or other development projects or other forms of
10 economic activity; and

11 (2) incorporate in each recovery plan—

12 (A) a description of site-specific management actions that may
13 be necessary to achieve the recovery plan’s goal for the conserva-
14 tion and survival of the species;

15 (B) objective, measurable criteria that, when met, would result
16 in a determination, in accordance with section 201201 of this title,
17 that the species be delisted; and

18 (C) estimates of the time required and the cost to carry out
19 measures needed to achieve the recovery plan’s goal and to achieve
20 intermediate steps toward that goal.

21 (c) AUTHORITY TO PROCURE SERVICES.—The Secretary, in developing
22 and implementing a recovery plan, may procure the services of appropriate
23 public and private agencies and institutions and other qualified persons.

24 (d) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—A re-
25covery team appointed pursuant to this section shall not be subject to the
26 Federal Advisory Committee Act (5 U.S.C. App.).

27 (e) NOTICE AND COMMENT.—

28 (1) SECRETARY.—Before final approval of a new or revised recovery
29 plan, the Secretary shall—

30 (A) provide public notice and an opportunity for public review
31 and comment on the recovery plan; and

32 (B) consider all information presented during the public com-
33 ment period under subparagraph (A).

34 (2) FEDERAL AGENCIES.—Before implementation of a new or revised
35 recovery plan, each Federal agency shall consider all information pre-
36 sented during the public comment period under paragraph (1)(A).

37 (f) REPORTS.—The Secretary shall biennially submit to the Committee on
38 Environment and Public Works of the Senate and the Committee on Natu-
39 ral Resources of the House of Representatives a report on—

40 (1) the status of efforts to develop and implement recovery plans for
41 all listed species; and

1 (2) the status of all species for which a recovery plan has been devel-
2 oped.

3 **§ 201209. Monitoring**

4 (a) MONITORING.—In cooperation with the States, the Secretary shall im-
5 plement a system to monitor effectively for not less than 5 years the status
6 of all species that—

7 (1) have recovered to the point at which the measures provided pur-
8 suant to this chapter are no longer necessary; and

9 (2) in accordance with this subchapter, have been delisted.

10 (b) EMERGENCY REGULATIONS.—The Secretary shall make prompt use
11 of the authority under section 201203(d) of this title to prevent a signifi-
12 cant risk to the well-being of the delisted species.

13 **§ 201210. Agency guidelines**

14 (a) IN GENERAL.—The Secretary shall establish, and publish in the Fed-
15 eral Register, agency guidelines to ensure that the purposes of this sub-
16 chapter are achieved efficiently and effectively. The guidelines shall in-
17 clude—

18 (1) procedures for recording the receipt and the disposition of peti-
19 tions submitted under section 201202 of this title;

20 (2) criteria for making the findings required under section 201202
21 of this title with respect to petitions;

22 (3) a ranking system to assist in the identification of species that
23 should receive priority review under section 201201(a)(1) of this title;
24 and

25 (4) a system for developing and implementing recovery plans under
26 section 201208 of this title on a priority basis.

27 (b) NOTICE AND COMMENT.—The Secretary shall provide to the public
28 notice of, and opportunity to submit written comments on, any guideline
29 (including any amendment to the guideline) proposed to be established
30 under this section.

31 **Subchapter III—Cooperation With States**

32 **§ 201301. Duty of Secretary to cooperate with States**

33 (a) IN GENERAL.—In carrying out the program authorized by this chap-
34 ter, the Secretary shall cooperate to the maximum extent practicable with
35 the States.

36 (b) CONSULTATION.—The cooperation shall include consultation with the
37 States concerned before acquiring an area of land or water, or an interest
38 in an area of land or water, for the purpose of conserving listed species.

1 **§ 201302. Management agreements**

2 (a) IN GENERAL.—The Secretary may enter into agreements with a State
3 for the administration and management of an area established for the con-
4 servation of listed species.

5 (b) REVENUES FROM ADMINISTRATION OF AREAS.—Revenues derived
6 from the administration of areas under agreements under subsection (a)
7 shall be subject to section 401 of the Act of June 15, 1935 (16 U.S.C.
8 715s).

9 **§ 201303. Cooperative agreements**

10 (a) AUTHORITY.—In furtherance of the purposes of this chapter, the Sec-
11 retary may enter into a cooperative agreement in accordance with this sub-
12 chapter with a State that establishes and maintains an adequate and active
13 program for the conservation of listed species.

14 (b) DETERMINATION OF STATE PROGRAM COMPLIANCE.—Not later than
15 120 days after the Secretary receives a certified copy of a proposed program
16 described in subsection (a), the Secretary shall make a determination wheth-
17 er the program is in accordance with this chapter.

18 (c) ASSISTANCE FROM THE SECRETARY.—Unless the Secretary deter-
19 mines under subsection (b) that the State program is not in accordance with
20 this chapter, the Secretary shall enter into a cooperative agreement with the
21 State to assist in implementation of the State program.

22 (d) CRITERIA FOR ADEQUATE AND ACTIVE PROGRAM.—For a State pro-
23 gram to be considered an adequate and active program for the conservation
24 of listed species, the Secretary shall find, and annually reconfirm, that
25 under the State program, paragraph (1) or (2), whichever applies, is sat-
26 isfied:

27 (1) WILDLIFE.—This paragraph is applicable in the case of wildlife,
28 and is satisfied if subparagraph (A) or (B) is satisfied:

29 (A) STATES WITH ESTABLISHED CONSERVATION PROGRAMS.—
30 This subparagraph is satisfied if—

31 (i) authority resides in the State agency to conserve resi-
32 dent species of wildlife determined by the State agency or the
33 Secretary to be endangered or threatened;

34 (ii) the State agency has—

35 (I) established acceptable conservation programs, con-
36 sistent with the purposes and policies of this chapter, for
37 all resident species of wildlife in the State that are con-
38 sidered by the Secretary to be endangered or threatened;
39 and

1 (II) furnished to the Secretary a copy of the program
2 together with all pertinent details, information, and data
3 requested;

4 (iii) the State agency may conduct investigations to deter-
5 mine the status and requirements for survival of resident spe-
6 cies of wildlife;

7 (iv) the State agency may establish programs, including the
8 acquisition of land or aquatic habitat or interests in land or
9 aquatic habitat, for the conservation of resident listed species
10 of wildlife; and

11 (v) provision is made for public participation in designating
12 resident species of wildlife as endangered or threatened.

13 (B) STATES WITH CONSERVATION PLANS.—This subparagraph
14 is satisfied if—

15 (i) the requirements in clauses (iii), (iv), and (v) of sub-
16 paragraph (A) are complied with; and

17 (ii) plans are included under which immediate attention will
18 be given to resident species of wildlife that—

19 (I) are determined by the Secretary or the State agen-
20 cy to be endangered or threatened; and

21 (II) the Secretary and the State agency agree are
22 most urgently in need of conservation programs.

23 (2) PLANTS.—This paragraph is applicable in the case of plants, and
24 is satisfied if subparagraph (A) or (B) is satisfied:

25 (A) STATES WITH ESTABLISHED CONSERVATION PROGRAMS.—
26 This subparagraph is satisfied if—

27 (i) authority resides in the State agency to conserve resi-
28 dent species of plants determined by the State agency or the
29 Secretary to be endangered or threatened;

30 (ii) the State agency has—
31 (I) established acceptable conservation programs, con-
32 sistent with the purposes and policies of this chapter, for
33 all resident species of plants in the State that are consid-
34 ered by the Secretary to be endangered or threatened;
35 and

36 (II) furnished to the Secretary a copy of the program
37 together with all pertinent details, information, and data
38 requested;

39 (iii) the State agency may conduct investigations to deter-
40 mine the status and requirements for survival of resident spe-
41 cies of plants; and

1 (iv) provision is made for public participation in designat-
2 ing resident species of plants as endangered or threatened.

3 (B) STATES WITH CONSERVATION PLANS.—This subparagraph
4 is satisfied if—

5 (i) the requirements set forth in clauses (iii) and (iv) of
6 subparagraph (A) are complied with; and

7 (ii) plans are included under which immediate attention will
8 be given to resident species of plants that—

9 (I) are determined by the Secretary or the State agen-
10 cy to be endangered or threatened; and

11 (II) the Secretary and the State agency agree are
12 most urgently in need of conservation programs.

13 (e) EFFECT OF STATE CONSERVATION PLANS.—Notwithstanding sections
14 201206(b)(2) and 201307 of this title, a cooperative agreement entered into
15 with a State whose program is considered adequate and active pursuant to
16 paragraph (1)(B) or (2)(B) of subsection (d) shall not affect the applicabil-
17 ity of prohibitions set forth in or authorized pursuant to section 201206 or
18 201801(a) of this title with respect to the taking, removal, or damaging of
19 a resident listed species.

20 (f) CONTENTS.—A cooperative agreement shall provide for—

21 (1) the actions to be taken by the Secretary and the State;

22 (2) the benefits that are expected to be derived in connection with
23 the conservation of listed species;

24 (3) the estimated cost of the actions referred to in paragraph (1);
25 and

26 (4) the share of the costs under paragraph (3) to be borne by the
27 Federal Government and by the State, subject to section 201304(d) of
28 this title.

29 **§ 201304. Federal aid**

30 (a) IN GENERAL.—The Secretary may provide financial assistance to a
31 State, through its State agency, that enters into a cooperative agreement,
32 to assist—

33 (1) in development of programs for the conservation of listed species;
34 or

35 (2) in monitoring the status of candidate species pursuant to section
36 201202(a)(2)(C)(iv) of this title and delisted species pursuant to sec-
37 tion 201209 of this title.

38 (b) ALLOCATION CONSIDERATIONS.—The Secretary shall allocate each
39 annual appropriation made in accordance with section 201308 of this title
40 to a State described in subsection (a) based on—

1 (1) the international commitments of the United States to protect
2 listed species;

3 (2) the readiness of a State to proceed with a conservation program
4 consistent with the objectives and purposes of this chapter;

5 (3) the number of listed species within a State;

6 (4) the potential for restoring listed species within a State;

7 (5) the relative urgency to initiate a program to restore and protect
8 a listed species in terms of survival of the species;

9 (6) the importance of monitoring the status of candidate species in
10 a State to prevent significant risk to the well-being of the candidate
11 species; and

12 (7) the importance of monitoring the status of delisted species in a
13 State to ensure that the delisted species do not return to the point at
14 which the measures provided pursuant to this chapter are again nec-
15 essary.

16 (e) AVAILABILITY OF ALLOCATED AMOUNTS.—

17 (1) PERIOD OF AVAILABILITY TO STATES.—The annual appropria-
18 tion made in accordance with section 201308 of this title allocated for
19 obligation to a State for a fiscal year that remains unobligated at the
20 close of the fiscal year may be made available to that State until the
21 close of the succeeding fiscal year.

22 (2) AVAILABILITY FOR PROGRAMS.—An amount allocated to a State
23 that is unobligated at the end of the period during which the amount
24 is available for expenditure may be made available for expenditure by
25 the Secretary in conducting programs under this subchapter.

26 (d) FEDERAL SHARE.—The Federal share for program costs—

27 (1) shall not exceed 75 percent of the estimated program cost stated
28 in a cooperative agreement; and

29 (2) may be increased to 90 percent when 2 or more States having
30 a common interest in 1 or more listed species, the conservation of
31 which may be enhanced by cooperation of those States, enter jointly
32 into a cooperative agreement with the Secretary.

33 (e) AUTHORITY TO ADVANCE FUNDS.—The Secretary may, under such
34 regulations as the Secretary may prescribe, advance funds to a State for
35 financing the Federal pro rata share agreed on in the cooperative agree-
36 ment.

37 (f) FORMS OF NON-FEDERAL SHARE.—For the purposes of this sub-
38 chapter, the non-Federal share may, in the discretion of the Secretary, be—

39 (1) money; or

40 (2) real property, the value of which shall be determined by the Sec-
41 retary, whose decision shall not be subject to judicial review.

1 (g) REGULATIONS.—The Secretary may prescribe such regulations as
 2 may be appropriate to carry out the provisions of this subchapter relating
 3 to financial assistance to States.

4 **§ 201305. Periodic review of Secretarial action**

5 An action taken by the Secretary under this subchapter shall be reviewed
 6 by the Secretary at least annually.

7 **§ 201306. Preemption**

8 (a) IN GENERAL.—A State law (including a regulation) that applies with
 9 respect to the importation or exportation of, or interstate or foreign com-
 10 merce in, a listed species is void to the extent that it may effectively—

11 (1) permit what is prohibited by this chapter (including a regulation
 12 that implements this chapter); or

13 (2) prohibit what is authorized pursuant to an exemption or permit
 14 provided for in this chapter (including a regulation that implements
 15 this chapter).

16 (b) EXCEPTIONS TO FEDERAL PREEMPTION.—Except as provided in sub-
 17 section (a), this chapter does not void a State law (including a regulation)
 18 that is intended to—

19 (1) conserve migratory, resident, or introduced wildlife; or

20 (2) permit or prohibit sale of migratory, resident, or introduced wild-
 21 life.

22 (c) RESTRICTIVENESS OF STATE LAWS.—A State law (including a regula-
 23 tion) with respect to the taking of a listed species may be more restrictive
 24 than the exemptions or permits provided for in this chapter (including a
 25 regulation that implements this chapter), but not less restrictive than the
 26 prohibitions under this chapter.

27 **§ 201307. Inapplicability of prohibitions on taking listed
 28 species**

29 (a) IN GENERAL.—The prohibitions under sections 201206 and
 30 201801(a)(1)(B) of this title shall not apply with respect to the taking of
 31 a resident listed species in a State that is a party to a cooperative agree-
 32 ment, except to the extent that the taking of the listed species is contrary
 33 to the law of the State.

34 (b) EXCLUSIONS.—The listed species referred to in subsection (a) does
 35 not include species—

36 (1) listed in Appendix I of CITES; or

37 (2) specifically covered by any other treaty or Federal law.

38 **§ 201308. Cooperative Endangered Species Conservation
 39 Fund; authorization of appropriations**

40 (a) IN GENERAL.—To carry out this subchapter, there shall be deposited
 41 in a fund known as the Cooperative Endangered Species Conservation

1 Fund, to be administered by the Secretary, an amount equal to 5 percent
2 of—

3 (1) the amounts deposited each fiscal year in the Federal Aid to
4 Wildlife Restoration Fund under section 205203 of this title; and

5 (2) the amounts paid, transferred, or otherwise credited each fiscal
6 year to the Sport Fish Restoration and Boating Trust Fund estab-
7 lished in section 9504(a) of the Internal Revenue Code of 1986 (26
8 U.S.C. 9504(a)).

9 (b) AUTHORIZATION OF APPROPRIATIONS.—Amounts deposited in the
10 Cooperative Endangered Species Conservation Fund are authorized to be
11 appropriated annually and allocated in accordance with section 201304 of
12 this title.

13 **Subchapter IV—Interagency Cooperation**

14 **§ 201401. Definitions**

15 In this subchapter:

16 (1) AGENCY ACTION.—The term “agency action” means an action
17 authorized, funded, or carried out by a Federal agency.

18 (2) AGENCY ACTION EXEMPTION.—The term “agency action exemp-
19 tion” means an exemption for an agency action from the requirements
20 of section 201403(a) of this title.

21 (3) COMMITTEE.—The term “Committee” means the Endangered
22 Species Committee established in section 201407 of this title.

23 (4) EXEMPTION APPLICANT.—The term “exemption applicant”
24 means an applicant for an agency action exemption under this sub-
25 chapter.

26 **§ 201402. Duties of Federal agencies in the protection of 27 listed species**

28 (a) REVIEW AND USE OF OTHER PROGRAMS BY SECRETARY.—The Sec-
29 retary shall review other programs administered by the Secretary and utilize
30 those programs in furtherance of this chapter.

31 (b) USE OF AUTHORITIES BY OTHER FEDERAL AGENCIES FOR CON-
32 SERVATION PROGRAMS.—The heads of all other Federal agencies shall, in
33 consultation with and with the assistance of the Secretary, use their au-
34 thorities in furtherance of the purposes of this chapter by carrying out pro-
35 grams for the conservation of listed species.

36 **§ 201403. Consultations and conferences on agency actions**

37 (a) GENERAL AGENCY ACTION REQUIREMENTS.—

38 (1) IN GENERAL.—A Federal agency shall, in consultation with and
39 with the assistance of the Secretary, ensure that an agency action is
40 not likely to jeopardize the continued existence of a listed species or
41 result in the destruction or adverse modification of critical habitat of

1 the listed species unless the Federal agency has been granted an agen-
2 cy action exemption by the Committee under section 201408(c) of this
3 title.

4 (2) BEST SCIENTIFIC AND COMMERCIAL DATA.—In fulfilling the re-
5 quirements of this subsection, a Federal agency shall use the best sci-
6 entific and commercial data available.

7 (3) CONSULTATION PERIOD.—

8 (A) IN GENERAL.—Consultation under this subsection with re-
9 spect to an agency action shall be concluded—

10 (i) within the 90-day period beginning on the date on which
11 the consultation is initiated; or

12 (ii) subject to subparagraph (B), within a period of time
13 that is agreeable to the Secretary and the Federal agency.

14 (B) CONSULTATION PERIOD LIMITATIONS FOR AGENCY ACTIONS
15 INVOLVING PERMIT OR LICENSE APPLICANTS.—

16 (i) IN GENERAL.—In the case of an agency action involving
17 a permit or license applicant, the Secretary and the Federal
18 agency may not agree to conclude consultation within a pe-
19 riod exceeding 90 days unless the Secretary, before the close
20 of the 90th day referred to in subparagraph (A)—

21 (I) if the consultation period proposed to be agreed to
22 will end before the 150th day after the date on which
23 consultation was initiated, submits to the permit or li-
24 cense applicant a written statement setting forth—

25 (aa) the reasons why a longer period is required;

26 (bb) the information that is required to complete
27 the consultation; and

28 (cc) the estimated date on which consultation will
29 be completed; or

30 (II) if the consultation period proposed to be agreed
31 to will end 150 or more days after the date on which
32 consultation was initiated, obtains the consent of the
33 permit or license applicant to that period.

34 (ii) EXTENSION.—The Secretary and the Federal agency
35 may agree to extend a consultation period established under
36 clause (i) if the Secretary, before the close of that period, ob-
37 tains the consent of the permit or license applicant to the ex-
38 tension.

39 (b) EARLY CONSULTATIONS.—

40 (1) IN GENERAL.—Subject to such guidelines as the Secretary may
41 establish, a Federal agency shall consult with the Secretary on a pro-

1 pective agency action at the request of, and in cooperation with, a pro-
2 spective permit or license applicant if the permit or license applicant
3 has reason to believe that—

4 (A) a listed species may be present in the area affected by the
5 applicant’s project; and

6 (B) implementation of the agency action will likely affect the
7 listed species.

8 (2) CONSULTATION PERIOD.—Consultation under this subsection
9 shall be concluded within a period that is agreeable to the Secretary,
10 the Federal agency, and the permit or license applicant.

11 (3) TREATMENT AS CONSULTATION UNDER SUBSECTION (a).—Con-
12 sultation under this subsection, and an opinion issued by the Secretary
13 incident to that consultation, regarding an agency action shall be treat-
14 ed respectively as a consultation under subsection (a), and as an opin-
15 ion issued after consultation under subsection (a) regarding that agen-
16 cy action if the Secretary—

17 (A) reviews the agency action before it is commenced by the
18 Federal agency; and

19 (B) finds, and notifies the Federal agency, that no significant
20 changes have been made with respect to the agency action and
21 that no significant change has occurred regarding the information
22 used during the initial consultation.

23 (e) CONFERENCES CONCERNING PROPOSED SPECIES.—

24 (1) IN GENERAL.—A Federal agency shall confer with the Secretary
25 on an agency action that is likely to—

26 (A) jeopardize the continued existence of a proposed species; or

27 (B) result in the destruction or adverse modification of proposed
28 critical habitat for the proposed species.

29 (2) INAPPLICABILITY OF LIMITATION ON COMMITMENT OF RE-
30 SOURCE.—This subsection does not require a limitation on the com-
31 mitment of resources as described in section 201406 of this title.

32 **§ 201404. Opinion of the Secretary**

33 (a) IN GENERAL.—Promptly after conclusion of consultation under sub-
34 section (a) or (b) of section 201403 of this title, the Secretary shall provide
35 to the Federal agency and any permit or license applicant a written state-
36 ment setting forth the Secretary’s opinion, and a summary of the informa-
37 tion on which the opinion is based, detailing how the agency action affects
38 the listed species or its critical habitat.

39 (b) FINDING OF JEOPARDY OR ADVERSE MODIFICATION.—If jeopardy or
40 adverse modification is found, the Secretary shall suggest reasonable and
41 prudent alternatives that the Secretary believes would not violate section

1 201403(a) of this title and that can be taken by the Federal agency or per-
2 mit or license applicant in implementing the agency action.

3 (c) FINDING OF NO VIOLATION OR OFFER OF ALTERNATIVES.—

4 (1) REQUIRED CONCLUSIONS FROM THE SECRETARY.—The Sec-
5 retary shall provide a Federal agency and any permit or license appli-
6 cant with a written statement as provided in paragraph (2) if, after
7 consultation under section 201403(a) of this title, the Secretary con-
8 cludes that—

9 (A) the agency action will not violate section 201403(a) of this
10 title, or offers reasonable and prudent alternatives that the Sec-
11 retary believes would not violate section 201403(a) of this title;

12 (B) the taking of listed species incidental to the agency action
13 will not violate section 201403(a) of this title; and

14 (C) if a listed species of a marine mammal is involved, the tak-
15 ing is authorized under subsections (f), (g), and (h) of section
16 221203 of this title.

17 (2) WRITTEN STATEMENT.—A written statement under paragraph
18 (1) shall—

19 (A) specify the impact of the incidental taking referred to in
20 paragraph (1)(B) on the listed species;

21 (B) specify reasonable and prudent measures that the Secretary
22 considers necessary or appropriate to minimize the impact;

23 (C) in the case of a marine mammal, specify measures that are
24 necessary to comply with subsections (f), (g), and (h) of section
25 221203 of this title with regard to the taking; and

26 (D) set forth the terms and conditions (including reporting re-
27 quirements) that must be complied with by the Federal agency or
28 any permit or license applicant, or both, to implement the meas-
29 ures specified under subparagraphs (B) and (C).

30 **§ 201405. Biological assessment**

31 (a) COMPLIANCE WITH CONSULTATION REQUIREMENTS.—

32 (1) INQUIRY ON PRESENCE OF LISTED SPECIES OR PROPOSED SPE-
33 CIES.—For each proposed agency action, to facilitate compliance with
34 section 201403(a) of this title, a Federal agency shall request of the
35 Secretary information whether listed species or proposed species may
36 be present in the area of the proposed agency action.

37 (2) BIOLOGICAL ASSESSMENT.—If the Secretary advises, based on
38 the best scientific and commercial data available, that listed species or
39 proposed species may be present, the Federal agency shall conduct a
40 biological assessment to identify any listed species that is likely to be
41 affected by the agency action.

1 (3) COMPLETION PERIOD.—
 2 (A) IN GENERAL.—A biological assessment shall be completed—
 3 (i) within—
 4 (I) 180 days after the date on which the biological as-
 5 sessment was initiated; or
 6 (II) a period that is agreed to by the Secretary and
 7 the Federal agency;
 8 (ii) before a contract for construction is entered into; and
 9 (iii) before construction is begun with respect to the agency
 10 action.

11 (B) EXTENSION OF COMPLETION PERIOD FOR AGENCY ACTIONS
 12 INVOLVING PERMIT OR LICENSE APPLICANTS.—If a permit or li-
 13 cense applicant is involved, the 180-day period may not be ex-
 14 tended unless the Federal agency provides the permit or license
 15 applicant, before the close of the 180-day period, with a written
 16 statement setting forth the estimated length of the proposed exten-
 17 sion and the reasons for the proposed extension.

18 (4) NEPA COMPLIANCE.—A biological assessment under this sub-
 19 section may be undertaken as part of a Federal agency's compliance
 20 with the requirements of section 102 of the National Environmental
 21 Policy Act of 1969 (42 U.S.C. 4332).

22 (b) BIOLOGICAL ASSESSMENT FOR AGENCY ACTION EXEMPTION.—
 23 (1) IN GENERAL.—A person that wishes to apply for an agency ac-
 24 tion exemption under section 201408(b) of this title may conduct a bio-
 25 logical assessment to identify any listed species that is likely to be af-
 26 fected by the agency action.

27 (2) COOPERATION.—A biological assessment under this subsection
 28 shall be conducted in cooperation with the Secretary and under the su-
 29 pervision of the appropriate Federal agency.

30 **§ 201406. Limitation on commitment of resources**

31 After initiation of consultation required under section 201403(a) of this
 32 title, the Federal agency and the permit or license applicant shall not, with
 33 respect to an agency action, make an irreversible or irretrievable commit-
 34 ment of resources that has the effect of foreclosing the formulation or im-
 35 plementation of any reasonable and prudent alternative measures that would
 36 not violate section 201403(a) of this title.

37 **§ 201407. Endangered Species Committee**

38 (a) ESTABLISHMENT.—There is established the Endangered Species
 39 Committee.

40 (b) DUTIES.—The Committee shall—

1 (1) review each application for an agency action exemption submitted
2 to the Committee under this subchapter; and

3 (2) determine whether to grant the agency action exemption in ac-
4 cordance with section 201408(c) of this title.

5 (c) MEMBERSHIP.—

6 (1) IN GENERAL.—The Committee shall be composed of—

7 (A) the Secretary of Agriculture;

8 (B) the Secretary of the Army;

9 (C) the Chairman of the Council of Economic Advisors;

10 (D) the Administrator of the Environmental Protection Agency;

11 (E) the Secretary of the Interior;

12 (F) the Administrator; and

13 (G) 1 or more individuals appointed by the President under
14 paragraph (2).

15 (2) INDIVIDUALS FROM AFFECTED STATES.—The President, after
16 consideration of any recommendations received under section
17 201408(b)(4) of this title, shall appoint 1 individual from each affected
18 State, as determined by the Secretary, to be a member of the Commit-
19 tee for the consideration of the application for agency action exemption
20 with respect to which the recommendations are made, not later than
21 30 days after an application is submitted under section 201408(b) of
22 this title.

23 (d) CHAIRMAN.—The Secretary of the Interior shall be the Chairman of
24 the Committee.

25 (e) PAY.—A member of the Committee shall receive no additional pay on
26 account of the member's service on the Committee.

27 (f) TRAVEL EXPENSES.—While away from the member's home or regular
28 place of business in the performance of services for the Committee, a mem-
29 ber of the Committee shall be allowed travel expenses, including per diem
30 in lieu of subsistence, in the same manner as an employee serving intermit-
31 tently in Government service is allowed expenses under section 5703 of title
32 5.

33 (g) QUORUM.—

34 (1) IN GENERAL.—Five members of the Committee or their rep-
35 resentatives shall constitute a quorum for the transaction of a function
36 of the Committee.

37 (2) REPRESENTATIVES NOT COUNTED.—A representative of a mem-
38 ber of the Committee shall not be considered in determining the existe-
39 nce of a quorum for the transaction of a function of the Committee
40 that involves a vote by the Committee on a matter before the Commit-
41 tee.

1 (3) INELIGIBILITY OF REPRESENTATIVE TO VOTE.—A representative
2 of a member of the Committee, including a representative of a member
3 designated under subsection (c)(2), shall not be eligible to cast a vote
4 on behalf of the member.

5 (h) MEETINGS.—The Committee shall meet at the call of the Chairman
6 or 5 of its members.

7 (i) MEETINGS AND RECORDS OPEN TO PUBLIC.—All meetings and
8 records of the Committee shall be open to the public.

9 (j) DETAILING OF PERSONNEL.—On request of the Committee, the head
10 of a Federal agency may detail, on a nonreimbursable basis, any of the per-
11 sonnel of the Federal agency to the Committee to assist the Committee in
12 carrying out its duties under this subchapter.

13 (k) HEARINGS.—The Committee may, to carry out its duties under this
14 subchapter, hold such hearings, sit and act at such times and places, take
15 such testimony, and receive such evidence, as the Committee considers ad-
16 visable.

17 (l) OBTAINING INFORMATION.—

18 (1) AUTHORITY TO OBTAIN INFORMATION.—Subject to section 552a
19 of title 5, the Committee may obtain directly from a Federal agency
20 information necessary to enable the Committee to carry out its duties
21 under this subchapter.

22 (2) DUTY TO PROVIDE INFORMATION.—On request of the Chairman,
23 the head of the Federal agency shall provide the information to the
24 Committee.

25 (m) UNITED STATES MAIL.—The Committee may use the United States
26 mail system in the same manner and on the same conditions as a Federal
27 agency.

28 (n) ADMINISTRATIVE SUPPORT SERVICES.—The Administrator of Gen-
29 eral Services shall provide to the Committee on a reimbursable basis such
30 administrative support services as the Committee may request.

31 (o) AUTHORIZED AGENTS.—When authorized by the Committee, a mem-
32 ber or agent of the Committee may take any action the Committee may take
33 under subsections (k) through (n).

34 (p) SUBPOENAS.—For the purpose of obtaining information necessary for
35 the consideration of an application for agency action exemption, the Com-
36 mittee may issue subpoenas for the attendance and testimony of witnesses
37 and the production of relevant records.

38 (q) RULES, PROCEDURES, AND ORDERS.—In carrying out its duties
39 under this subchapter, the Committee may prescribe such rules and proce-
40 dures and issue such orders as the Committee considers necessary.

1 **§ 201408. Agency action exemptions**

2 (a) REGULATIONS.—

3 (1) IN GENERAL.—The Secretary shall prescribe regulations that set
4 forth—

5 (A) the form and manner in which an application for agency ac-
6 tion exemption shall be submitted to the Secretary; and

7 (B) the information to be contained in the application.

8 (2) REQUIREMENTS.—The regulations shall require that information
9 submitted in an application by the head of a Federal agency with re-
10 spect to an agency action include—

11 (A) a description of the consultation process carried out under
12 section 201403(a) of this title between the head of the Federal
13 agency and the Secretary; and

14 (B) a statement describing why the agency action cannot be al-
15 tered or modified to conform with the requirements of section
16 201403(a) of this title.

17 (b) APPLICATION PROCEDURES.—

18 (1) IN GENERAL.—A Federal agency, the Governor of the State in
19 which an agency action will occur, if any, or a permit or license appli-
20 cant may apply to the Secretary for an agency action exemption for
21 an agency action of the Federal agency if, after consultation under sec-
22 tion 201403(a) of this title, the Secretary’s opinion under section
23 201404 of this title indicates that the agency action would violate sec-
24 tion 201403(a) of this title.

25 (2) INITIAL AND FINAL CONSIDERATIONS.—An application for agen-
26 cy action exemption shall be considered initially by the Secretary in the
27 manner provided for in this subsection, and shall be considered by the
28 Committee for a final determination under subsection (c) after a report
29 is made under paragraph (7).

30 (3) SUBMISSION OF APPLICATION.—

31 (A) DEFINITION OF FINAL AGENCY ACTION.—In this para-
32 graph, the term “final agency action” means—

33 (i) a disposition by an agency with respect to the issuance
34 of a permit or license that is subject to administrative review,
35 whether or not the disposition is subject to judicial review; or

36 (ii) if administrative review is sought with respect to the
37 disposition, the decision resulting after the review.

38 (B) GENERAL DEADLINE.—An exemption applicant shall submit
39 a written application to the Secretary, in a form prescribed under
40 subsection (a), not later than 90 days after the completion of the
41 consultation process.

1 (C) DEADLINE FOR PERMIT OR LICENSE APPLICANTS.—In the
2 case of an agency action involving a permit or license applicant,
3 an application shall be submitted not later than 90 days after the
4 date on which the Federal agency takes final agency action with
5 respect to the issuance of the permit or license.

6 (D) CONTENTS.—An application for agency action exemption
7 shall set forth the reasons why the exemption applicant considers
8 that the agency action meets the requirements for an agency ac-
9 tion exemption under this subsection.

10 (4) RECEIPT OF APPLICATION BY SECRETARY.—On receipt of an ap-
11 plication for agency action exemption under paragraph (1), the Sec-
12 retary shall promptly—

13 (A) notify the Governor of each affected State, if any, as deter-
14 mined by the Secretary, and request the Governors notified to rec-
15 ommend individuals to be appointed to the Committee for consid-
16 eration of the application; and

17 (B) publish notice of receipt of the application in the Federal
18 Register, including a summary of the information contained in the
19 application and a description of the agency action with respect to
20 which the application for agency action exemption has been filed.

21 (5) DETERMINATIONS BY THE SECRETARY.—

22 (A) REQUIRED DETERMINATIONS AND DENIALS.—The Sec-
23 retary shall, not later than 20 days after the receipt of an applica-
24 tion for agency action exemption, or within a period of time that
25 is agreeable to the exemption applicant and the Secretary—

26 (i) determine that the Federal agency and the exemption
27 applicant have—

28 (I) carried out the consultation responsibilities de-
29 scribed in section 201403 of this title in good faith and
30 made a reasonable and responsible effort to develop and
31 fairly consider modifications or reasonable and prudent
32 alternatives to the proposed agency action that would not
33 violate section 201403(a) of this title;

34 (II) conducted a biological assessment required by sec-
35 tion 201405 of this title; and

36 (III) to the extent determinable within the time pro-
37 vided under this paragraph, refrained from making any
38 irreversible or irretrievable commitment of resources pro-
39 hibited by section 201406 of this title; or

1 (ii) deny the application for agency action exemption be-
2 cause the Federal agency or the exemption applicant has not
3 met each of the requirements set forth in clause (i).

4 (B) FINAL AGENCY ACTION.—The denial of an application
5 under subparagraph (A)(ii) shall be considered final agency action
6 for purposes of chapter 7 of title 5.

7 (6) HEARING.—If the Secretary determines that the Federal agency
8 and the exemption applicant have met each of the requirements set
9 forth in paragraph (5)(A)(i), the Secretary shall, in consultation with
10 the members of the Committee—

11 (A) hold a hearing on the application for agency action exemp-
12 tion in accordance with sections 554, 555, and 556 (other than
13 paragraphs (1) and (2) of section 556(b)) of title 5; and

14 (B) prepare the report to be submitted under paragraph (7).

15 (7) REPORT.—Not later than 140 days after making the determina-
16 tions under paragraph (5) or within a period of time that is agreeable
17 to the exemption applicant and the Secretary, the Secretary shall sub-
18 mit to the Committee a report that—

19 (A) discusses the availability of reasonable and prudent alter-
20 natives to the agency action, and the nature and extent of the ben-
21 efits of the agency action and of alternative courses of action con-
22 sistent with conserving the listed species or the critical habitat;

23 (B) contains a summary of the evidence concerning whether or
24 not the agency action is in the public interest and is of national
25 or regional significance;

26 (C) discusses appropriate reasonable mitigation and enhance-
27 ment measures that should be considered by the Committee; and

28 (D) discusses whether the Federal agency concerned and the ex-
29 emption applicant refrained from making any irreversible or irre-
30 trievable commitment of resources prohibited by section 201406 of
31 this title.

32 (8) DETAILING OF PERSONNEL.—On request of the Secretary, the
33 head of a Federal agency may detail, on a nonreimbursable basis, any
34 of the personnel of the Federal agency to the Secretary to assist the
35 Secretary in carrying out the Secretary's duties under this subchapter.

36 (9) MEETINGS AND RECORDS OPEN TO PUBLIC.—All meetings and
37 records resulting from activities pursuant to this subsection shall be
38 open to the public.

39 (c) GRANT OF AGENCY ACTION EXEMPTION.—

40 (1) CONSIDERATION OF APPLICATION.—To the extent practicable
41 within the time required for action under subsection (b), and except to

1 the extent inconsistent with the requirements of this subchapter (in-
2 cluding the requirements of subsection (b)(6)), the consideration of an
3 application for agency action exemption under this subchapter shall be
4 in accordance with sections 554, 555, and 556 (other than subsection
5 (b)(3) of section 556) of title 5.

6 (2) FINAL DETERMINATION BY COMMITTEE.—

7 (A) IN GENERAL.—The Committee shall make a final deter-
8 mination whether to grant an agency action exemption not later
9 than 30 days after receiving the report of the Secretary under sub-
10 section (b)(7).

11 (B) REQUIREMENTS FOR GRANTING AN AGENCY ACTION EX-
12 EMPTION.—The Committee shall grant an agency action exemp-
13 tion if, by a vote of not less than 5 of its members voting in per-
14 son, the Committee—

15 (i) determines on the record, based on the report of the
16 Secretary, the record of the hearing held under subsection
17 (b)(6), and such other testimony or evidence as the Commit-
18 tee may receive, that—

19 (I) there are no reasonable and prudent alternatives to
20 the agency action;

21 (II) the benefits of the agency action clearly outweigh
22 the benefits of alternative courses of action consistent
23 with conserving the listed species or its critical habitat,
24 and the agency action is in the public interest;

25 (III) the agency action is of regional or national sig-
26 nificance; and

27 (IV) neither the Federal agency nor the exemption ap-
28 plicant made an irreversible or irretrievable commitment
29 of resources prohibited by section 201406 of this title;
30 and

31 (ii) establishes such reasonable mitigation and enhance-
32 ment measures (including live propagation, transplantation,
33 and habitat acquisition and improvement) as are necessary to
34 minimize the adverse effects of the agency action on the listed
35 species or critical habitat.

36 (C) FINAL AGENCY ACTION.—A final determination by the Com-
37 mittee under this subsection shall constitute final agency action
38 for purposes of chapter 7 of title 5.

39 (3) PERMANENCE OF AGENCY ACTION EXEMPTION.—

40 (A) IN GENERAL.—Except as provided in subparagraph (B), if
41 a biological assessment was conducted under section 201405 of

1 this title with respect to the agency action, an agency action ex-
2 exemption granted under paragraph (2) shall constitute a permanent
3 exemption with respect to all listed species for the purposes of
4 completing the agency action regardless whether the listed species
5 was identified in the biological assessment.

6 (B) EXCEPTION.—An agency action exemption shall be perma-
7 nent under subparagraph (A) unless—

8 (i) the Secretary finds, based on the best scientific and
9 commercial data available, that the agency action exemption
10 would result in the extinction of a listed species or unlisted
11 species that was not the subject of consultation under section
12 201403(a) of this title or was not identified in any biological
13 assessment conducted under section 201405 of this title; and

14 (ii) the Committee determines not later than 60 days after
15 the date of the Secretary’s finding that the agency action ex-
16 emption should not be permanent.

17 (C) COMMITTEE MEETING.—If the Secretary makes a finding
18 described in subparagraph (B)(i), the Committee shall meet with
19 respect to the matter not later than 30 days after the date of the
20 finding.

21 (d) VIOLATION OF INTERNATIONAL OBLIGATION OF THE UNITED
22 STATES.—

23 (1) IN GENERAL.—Notwithstanding this section and section 201407
24 of this title, the Committee shall not consider an application for agency
25 action exemption if, within 60 days of the application being made, the
26 Secretary of State—

27 (A) reviews the proposed agency action and its potential impli-
28 cations;

29 (B) holds a hearing; and

30 (C) based on the review and hearing, certifies in writing to the
31 Committee that carrying out the proposed agency action would
32 violate an international treaty obligation or other international ob-
33 ligation of the United States.

34 (2) PUBLICATION.—The Secretary of State shall, at the time of the
35 certification under paragraph (1), publish a copy of the certification in
36 the Federal Register.

37 (e) AGENCY ACTION EXEMPTIONS FOR NATIONAL SECURITY REASONS.—
38 Notwithstanding this section, the Committee shall grant an agency action
39 exemption if the Secretary of Defense finds that the agency action exemp-
40 tion is necessary for reasons of national security.

1 (f) AGENCY ACTION EXEMPTION DECISION NOT A MAJOR FEDERAL AC-
2 TION.—An agency action exemption decision by the Committee under this
3 section is not a major Federal action for purposes of the National Environ-
4 mental Policy Act of 1969 (42 U.S.C. 4321 et seq.) if an environmental im-
5 pact statement that discusses the impacts on listed species or their critical
6 habitats was previously prepared with respect to an agency action exempted
7 by the order of agency action exemption.

8 (g) COMMITTEE ORDER GRANTING AGENCY ACTION EXEMPTION.—If the
9 Committee determines under subsection (c) that an agency action exemption
10 should be granted with respect to an agency action, the Committee shall
11 issue an order granting the agency action exemption and specifying the
12 mitigation and enhancement measures established under subsection (c).

13 (h) MITIGATION AND ENHANCEMENT MEASURES.—

14 (1) AUTHORIZATION AND CONCURRENT FUNDING.—The mitigation
15 and enhancement measures established under subsection (c) shall be
16 authorized prior to the implementation of the agency action and funded
17 concurrently with all other project features.

18 (2) IMPLEMENTATION AND FUNDING BY EXEMPTION APPLICANTS.—
19 The mitigation and enhancement measures established under sub-
20 section (c) shall be carried out and paid for by the exemption applicant
21 in implementing the agency action.

22 (3) TREATMENT OF COST.—

23 (A) INCLUSION IN THE OVERALL COST.—The exemption appli-
24 cant shall include the costs of the mitigation and enhancement
25 measures within the overall costs of continuing the proposed ac-
26 tion.

27 (B) COMPUTATION OF RATIOS.—Notwithstanding subparagraph
28 (A), the costs of the mitigation and enhancement measures shall
29 not be treated as project costs for the purpose of computing bene-
30 fit-cost or other ratios for the proposed action.

31 (4) ROLE OF THE SECRETARY.—

32 (A) IMPLEMENTATION ON REQUEST.—An exemption applicant
33 may request the Secretary to carry out the mitigation and en-
34 hancement measures.

35 (B) COST INCURRED BY SECRETARY.—The costs incurred by
36 the Secretary in carrying out the mitigation and enhancement
37 measures shall be paid by the exemption applicant receiving the
38 agency action exemption.

39 (5) REPORT.—

40 (A) INITIAL REPORT.—Not later than 1 year after the granting
41 of an agency action exemption, the exemption applicant shall sub-

1 mit to the Council on Environmental Quality a report describing
2 the exemption applicant's compliance with the mitigation and en-
3 hancement measures prescribed by this section.

4 (B) ANNUAL SUBMISSION.—A report under subparagraph (A)
5 shall be submitted annually until all the mitigation and enhance-
6 ment measures are complete.

7 (C) PUBLICATION IN THE FEDERAL REGISTER.—For each re-
8 port submitted under this paragraph, the Council on Environ-
9 mental Quality shall publish notice of public availability in the
10 Federal Register.

11 (i) JUDICIAL REVIEW.—

12 (1) IN GENERAL.—

13 (A) REVIEWING COURT.—A person may obtain judicial review
14 under chapter 7 of title 5 of a decision of the Committee under
15 subsection (c)—

16 (i) in the United States court of appeals for a circuit in
17 which the agency action concerned will be, or is being, carried
18 out; or

19 (ii) in the United States Court of Appeals for the District
20 of Columbia, if the agency action will be, or is being, carried
21 out outside of any circuit.

22 (B) FILING A PETITION FOR REVIEW.—Judicial review under
23 this paragraph may be obtained by filing a written petition for re-
24 view in the appropriate court specified in subparagraph (A) not
25 later than 90 days after the date of issuance of the decision.

26 (2) TRANSMISSION OF PETITION TO AND FILING OF RECORD BY
27 COMMITTEE.—A copy of the petition referred to in paragraph (1)(B)
28 shall be transmitted by the clerk of the court to the Committee and
29 the Committee shall file in the court the record in the proceeding, as
30 provided in section 2112 of title 28.

31 (3) COMMITTEE REPRESENTATION.—Attorneys designated by the
32 Committee may appear for and represent the Committee in an action
33 for review under this subsection.

34 (4) INAPPLICABILITY OF NOTICE REQUIREMENT FOR CITIZEN
35 SUITS.—The 60-day notice requirement of section 201812 of this title
36 does not apply to judicial review of the Committee's final determination
37 under subsection (c) to grant an agency action exemption.

38 (j) CERTAIN AGENCY ACTIONS NOT CONSIDERED TO BE A TAKING;
39 CERTAIN TAKINGS NOT CONSIDERED TO BE A PROHIBITED TAKING.—
40 Notwithstanding sections 201206, 201801(a)(1)(B) and (C), 221201

1 through 221203, 221205, and 221222 of this title, or a regulation pre-
2 scribed to implement any of those provisions—

3 (1) an agency action for which an agency action exemption is grant-
4 ed under subsection (e) shall not be considered to be a taking of a list-
5 ed species with respect to an activity that is necessary to carry out the
6 agency action; and

7 (2) a taking that is in compliance with the terms and conditions
8 specified in a written statement provided under section
9 201404(e)(2)(D) of this title shall not be considered to be a prohibited
10 taking of the listed species.

11 (k) AGENCY ACTION EXEMPTIONS IN PRESIDENTIALLY DECLARED DIS-
12 ASTER AREAS.—

13 (1) IN GENERAL.—In an area that the President has declared to be
14 a major disaster area under the Robert T. Stafford Disaster Relief and
15 Emergency Assistance Act (42 U.S.C. 5121 et seq.), the President may
16 make the determinations required by subsections (b) and (c) for a
17 project described in paragraph (2) that the President determines—

18 (A) is necessary to prevent the recurrence of such a natural dis-
19 aster and to reduce the potential loss of human life; and

20 (B) involves an emergency situation that does not allow the or-
21 dinary procedures of this subchapter to be followed.

22 (2) PROJECT.—A project referred to in paragraph (1) is a project
23 for the repair or replacement of a public facility substantially as it ex-
24 isted prior to the disaster under section 405 or 406 of the Robert T.
25 Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C.
26 5171, 5172).

27 (3) ACCEPTANCE OF PRESIDENT'S DETERMINATIONS.—Notwith-
28 standing this section and section 201407 of this title, the Committee
29 shall accept the determinations of the President under this subsection.

30 **Subchapter V—International Cooperation**

31 **§ 201501. Financial assistance**

32 (a) IN GENERAL.—The President may, subject to section 1306 of title
33 31, use foreign currencies accruing to the United States under the Food for
34 Peace Act (7 U.S.C. 1691 et seq.) or any other law to provide to a foreign
35 country (with its consent) assistance in the development and management
36 of programs in that country that the Secretary determines to be necessary
37 or useful for the conservation of a listed species.

38 (b) TERMS AND CONDITIONS.—The President shall provide assistance
39 (including the acquisition, by lease or otherwise, of areas of land or water,
40 or interests in areas of land or water) to foreign countries under this sub-

1 chapter under such terms and conditions as the President considers appro-
2 priate.

3 (c) PREFERRED SOURCE OF FUNDS.—When foreign currencies are avail-
4 able for the provision of assistance under this subchapter, those currencies
5 shall be used in preference to funds appropriated to carry out this chapter.

6 **§ 201502. Encouragement of foreign programs**

7 To carry out this chapter, the Secretary, through the Secretary of State,
8 shall—

9 (1) encourage foreign countries to provide for the conservation of
10 wildlife and plants, including listed species;

11 (2) encourage the establishment of bilateral or multilateral agree-
12 ments with foreign countries to provide for the conservation of wildlife
13 and plants, including listed species; and

14 (3) encourage foreign persons that directly or indirectly take wildlife
15 or plants in foreign countries or on the high seas for importation into
16 the United States for commercial or other purposes to develop and
17 carry out, with such assistance as the Secretary may provide, conserva-
18 tion practices designed to enhance the wildlife or plants and their habi-
19 tat.

20 **§ 201503. Personnel**

21 After consultation with the Secretary of State, the Secretary may—

22 (1) assign or otherwise make available an officer or employee of the
23 Secretary's department for the purpose of cooperating with foreign
24 countries and international organizations in developing personnel re-
25 sources and programs that promote the conservation of wildlife and
26 plants;

27 (2) conduct or provide financial assistance for the educational train-
28 ing of foreign personnel, in the United States or abroad, in manage-
29 ment, research, and law enforcement related to the conservation of
30 wildlife and plants; and

31 (3) render professional assistance abroad in management, research,
32 and law enforcement matters related to the conservation of wildlife and
33 plants.

34 **§ 201504. Investigations and research**

35 After consultation with the Secretary of State and the Secretary of the
36 Treasury, as appropriate, the Secretary may conduct or cause to be con-
37 ducted such law enforcement investigations and research abroad as the Sec-
38 retary considers necessary to carry out this chapter.

1 **§ 201505. Implementation of Convention on International**
2 **Trade in Endangered Species of Wild Fauna and**
3 **Flora**

4 (a) MANAGEMENT AUTHORITY AND SCIENTIFIC AUTHORITY.—

5 (1) DESIGNATION.—The Secretary of the Interior is designated as
6 the Management Authority and the Scientific Authority for purposes of
7 CITES.

8 (2) ROLE OF USFWS.—The functions of the Management Authority
9 and the Scientific Authority shall be carried out through USFWS.

10 (b) DUTY TO CARRY OUT FUNCTIONS.—The Secretary of the Interior
11 shall do all things necessary and appropriate to carry out the functions of
12 the Management Authority and the Scientific Authority under CITES.

13 (c) DETERMINATIONS AND ADVICE UNDER ARTICLE IV OF CITES.—

14 (1) BEST AVAILABLE BIOLOGICAL INFORMATION.—The Secretary of
15 the Interior shall base the determinations made and advice given by the
16 Secretary of the Interior under article IV of CITES with respect to
17 wildlife and plants on the best available biological information derived
18 from professionally accepted wildlife and plant management practices.

19 (2) ESTIMATES OF POPULATION SIZE.—In carrying out paragraph
20 (1), the Secretary of the Interior is not required to make, or to require
21 a State to make, estimates of population size in making the determina-
22 tions or giving the advice referred to in paragraph (1).

23 (d) REPORT RELATING TO RESERVATIONS UNDER CITES.—If the
24 United States votes against including a species in Appendix I or II of
25 CITES and does not enter a reservation pursuant to paragraph (3) of arti-
26 cle XV of CITES with respect to that species, the Secretary of State, before
27 the 90th day after the last day on which the reservation could be entered,
28 shall submit to the Committee on Natural Resources of the House of Rep-
29 resentatives, and to the Committee on the Environment and Public Works
30 of the Senate, a written report setting forth the reasons why the reservation
31 was not entered.

32 **§ 201506. Implementation of Convention on Nature Protec-**
33 **tion and Wildlife Preservation in the Western**
34 **Hemisphere**

35 (a) DEFINITION OF WESTERN HEMISPHERE CONVENTION.—In this sec-
36 tion, the term “Western Hemisphere Convention” means the Convention on
37 Nature Protection and Wild Life Preservation in the Western Hemisphere,
38 done at the Pan American Union, Washington October 12, 1940 (56 Stat.
39 1354; TS 981).

40 (b) REPRESENTATION OF THE UNITED STATES IN THE WESTERN HEMI-
41 SPHERE CONVENTION.—The Secretary of the Interior, in cooperation with

1 the Secretary of State, shall act on behalf of and represent the United
2 States in all regards as required by the Western Hemisphere Convention.

3 (c) CONSULTATION WITH OTHER AGENCIES.—In carrying out subsection
4 (b), the Secretary of the Interior and the Secretary of State shall consult
5 with the Secretary of Agriculture, the Secretary of Commerce, and the
6 heads of other agencies with respect to matters relating to or affecting their
7 areas of responsibility.

8 (d) NECESSARY STEPS FOR THE IMPLEMENTATION OF THE WESTERN
9 HEMISPHERE CONVENTION.—

10 (1) IN GENERAL.—The Secretary of the Interior and the Secretary
11 of State shall, in cooperation with the contracting parties to the West-
12 ern Hemisphere Convention and, to the extent feasible and appropriate,
13 with the participation of State agencies, take such steps as are nec-
14 essary to implement the Western Hemisphere Convention.

15 (2) INCLUSIONS.—The steps described in paragraph (1) shall in-
16 clude—

17 (A) cooperation with contracting parties and international orga-
18 nizations in developing personnel resources and programs that will
19 facilitate implementation of the Western Hemisphere Convention;

20 (B) identification of species of birds that migrate between the
21 United States and other contracting parties, and the habitats on
22 which those species depend, and the implementation of cooperative
23 measures to ensure that those species will not become endangered
24 or threatened; and

25 (C) identification of measures that are necessary and appro-
26 priate to implement the provisions of the Western Hemisphere
27 Convention that address the protection of wild plants.

28 (e) EFFECT OF SECTION.—This section does not affect the authority, ju-
29 risdiction, or responsibility of the States to manage, control, or regulate
30 resident wildlife under State law (including regulations).

31 **Subchapters VI and VII—Reserved**

32 **Subchapter VIII—Enforcement**

33 **§ 201801. Prohibitions**

34 (a) IN GENERAL.—

35 (1) WILDLIFE.—Except as provided in sections 201307 and 201802
36 of this title, it is unlawful for a person subject to the jurisdiction of
37 the United States to—

38 (A) import an endangered species of wildlife into or export an
39 endangered species of wildlife from the United States;

40 (B) take an endangered species of wildlife within the United
41 States or the territorial sea of the United States;

1 (C) take an endangered species of wildlife on the high seas;

2 (D) possess, sell, deliver, carry, transport, or ship, by any
3 means, an endangered species of wildlife taken in violation of sub-
4 paragraph (B) or (C);

5 (E) deliver, receive, carry, transport, or ship in interstate or for-
6 eign commerce, by any means and in the course of commercial ac-
7 tivity, an endangered species of wildlife;

8 (F) sell or offer for sale in interstate or foreign commerce an
9 endangered species of wildlife; or

10 (G) violate a regulation pertaining to an endangered species of
11 wildlife or a threatened species of wildlife and prescribed by the
12 Secretary under this chapter.

13 (2) PLANTS.—Except as provided in sections 201307 and 201802 of
14 this title, it is unlawful for a person subject to the jurisdiction of the
15 United States to—

16 (A) import an endangered species of plant into or export an en-
17 dangered species of plant from the United States;

18 (B)(i) remove and reduce to possession an endangered species
19 of plant from an area under Federal jurisdiction;

20 (ii) maliciously damage or destroy an endangered species of
21 plant on an area under Federal jurisdiction; or

22 (iii) remove, cut, dig up, damage, or destroy an endangered spe-
23 cies of plant on any other area in knowing violation of State law
24 (including a regulation) or in the course of a violation of a State
25 criminal trespass law;

26 (C) deliver, receive, carry, transport, or ship in interstate or for-
27 eign commerce, by any means and in the course of a commercial
28 activity, an endangered species of plant;

29 (D) sell or offer for sale in interstate or foreign commerce an
30 endangered species of plant; or

31 (E) violate a regulation pertaining to an endangered species of
32 plant or to a threatened species of plant prescribed by the Sec-
33 retary under this chapter.

34 (b) SPECIES HELD IN CAPTIVITY OR CONTROLLED ENVIRONMENT.—

35 (1) EXEMPTION BASED ON LISTING DATE.—

36 (A) DEFINITION OF LISTING DATE.—In this paragraph, the
37 term “listing date” means—

38 (i) December 28, 1973; or

39 (ii) in the case of a wildlife species listed after December
40 28, 1973, the date of publication in the Federal Register of
41 the final regulation adding the wildlife species to the list.

1 (B) EXEMPTION.—

2 (i) IN GENERAL.—Subparagraphs (A) and (G) of sub-
3 section (a)(1) do not apply to a wild animal held in captivity
4 or in a controlled environment on the listing date.

5 (ii) LIMITATION ON APPLICABILITY OF EXEMPTION.—
6 Clause (i) applies only if the holding on the listing date, and
7 any subsequent holding or use of the wild animal, is not done
8 in the course of commercial activity.

9 (C) REBUTTABLE PRESUMPTION AFTER 180 DAYS.—If an act
10 prohibited by subparagraph (A) or (G) of subsection (a)(1) occurs
11 more than 180 days after the listing date, there is a rebuttable
12 presumption that the wild animal involved in the act is not entitled
13 to the exemption in subparagraph (B).

14 (2) RAPTORS.—

15 (A) IN GENERAL.—Subject to subparagraph (B), subsection
16 (a)(1) shall not apply to—

17 (i) a raptor legally held in captivity or in a controlled envi-
18 ronment on November 10, 1978; or

19 (ii) any progeny of any raptor described in clause (i).

20 (B) LIMITATION.—Subparagraph (A) applies only until the
21 raptor or progeny described in subparagraph (A) is intentionally
22 returned to a wild state.

23 (C) RESPONSIBILITIES OF PERSON HOLDING RAPTOR OR PROG-
24 ENY.—To qualify for an exemption under this paragraph, a person
25 holding a raptor or progeny described in subparagraph (A) shall
26 demonstrate that the raptor or progeny qualifies under this para-
27 graph, and shall maintain and submit to the Secretary, on request,
28 such records as the Secretary may by regulation require as being
29 reasonably appropriate to carry out this paragraph. Those require-
30 ments shall not unnecessarily duplicate the requirements of other
31 regulations prescribed by the Secretary.

32 (c) VIOLATION OF CITES.—

33 (1) SPECIMENS.—It is unlawful for a person subject to the jurisdic-
34 tion of the United States to engage in a trade in any specimen contrary
35 to the provisions of CITES, or to possess a specimen traded contrary
36 to the provisions of CITES, (including the definitions of terms in arti-
37 cle I of CITES).

38 (2) IMPORTATION OF WILDLIFE.—An importation into the United
39 States of a wild animal shall be presumed to be an importation not in
40 violation of this chapter or a regulation prescribed under this chapter
41 if—

1 (A) the wild animal is not an endangered species listed under
2 subchapter II but is listed in Appendix II of CITES;

3 (B) the taking and exportation of the wild animal is not con-
4 trary to the provisions of CITES and all other applicable require-
5 ments of CITES have been satisfied;

6 (C) the applicable requirements of subsections (d), (e), and (f)
7 have been satisfied; and

8 (D) the importation is not made in the course of a commercial
9 activity.

10 (d) IMPORTATIONS AND EXPORTATIONS.—

11 (1) IN GENERAL.—It is unlawful for a person, without first having
12 obtained permission from the Secretary, to engage in business—

13 (A) as an importer or exporter of wildlife (subject to paragraph
14 (2)) or plants; or

15 (B) as an importer or exporter of any amount of raw or worked
16 African elephant ivory.

17 (2) EXCLUSIONS.—In paragraph (1)(A), the term “wildlife” does not
18 include shellfish or fishery products that—

19 (A) are not listed; and

20 (B) are imported for human or animal consumption or taken for
21 recreational purposes in waters under the jurisdiction of the
22 United States or on the high seas.

23 (3) REQUIREMENTS.—A person required to obtain permission under
24 paragraph (1) shall—

25 (A) keep records that fully and correctly disclose—

26 (i) each importation or exportation of a wild animal, plant,
27 or African elephant ivory made by the person; and

28 (ii) the subsequent disposition made by the person with re-
29 spect to the wild animal, plant, or ivory;

30 (B) at all reasonable times, on notice by an authorized rep-
31 resentative of the Secretary, afford the representative—

32 (i) access to the person’s place of business;

33 (ii) an opportunity to examine the person’s inventory of im-
34 ported wild animals, plants, or African elephant ivory; and

35 (iii) an opportunity to examine the records required to be
36 kept under subparagraph (A) and to copy those records; and

37 (C) file such reports as the Secretary may require.

38 (4) REGULATIONS.—The Secretary shall prescribe such regulations
39 as are necessary to carry out this subsection.

40 (5) NO VARIATION OF REQUIREMENTS BASED ON VALUE.—In grant-
41 ing permission under this subsection for importation or exportation of

1 African elephant ivory, the Secretary shall not vary the requirements
2 for obtaining permission based on the value or amount of ivory to be
3 imported or exported.

4 (e) REPORTS.—

5 (1) IN GENERAL.—It is unlawful for a person importing or exporting
6 wildlife (subject to paragraph (2)) or plants to fail to file a declaration
7 or report that the Secretary considers necessary to facilitate enforce-
8 ment of this chapter or to meet the obligations of the United States
9 under CITES.

10 (2) EXCLUSIONS.—In paragraph (1), the term “wildlife” does not in-
11 clude shellfish or fishery products that—

12 (A) are not listed; and

13 (B) are imported for human or animal consumption or taken for
14 recreational purposes in waters under the jurisdiction of the
15 United States or on the high seas.

16 (f) DESIGNATION OF PORTS.—

17 (1) AUTHORITY TO DESIGNATE PORTS.—To facilitate enforcement of
18 this chapter and to reduce enforcement costs, the Secretary of the Inte-
19 rior, with approval of the Secretary of the Treasury and after notice
20 and opportunity for public hearing, may by regulation designate ports
21 and change those designations.

22 (2) IMPORTATION AND EXPORTATION IN DESIGNATED PORTS.—

23 (A) IN GENERAL.—Except as provided in paragraph (3), it is
24 unlawful for a person subject to the jurisdiction of the United
25 States to import into or export from the United States wildlife
26 (subject to subparagraph (B)) or plants, except at a port des-
27 ignated by the Secretary of the Interior under paragraph (1).

28 (B) EXCLUSIONS.—In subparagraph (A), the term “wildlife”
29 does not include shellfish or fishery products that—

30 (i) are not listed; and

31 (ii) are imported for human or animal consumption or
32 taken for recreational purposes in waters under the jurisdic-
33 tion of the United States or on the high seas.

34 (3) IMPORTATION AND EXPORTATION IN NONDESIGNATED PORTS.—

35 The Secretary of the Interior, under such terms and conditions as the
36 Secretary of the Interior may prescribe, may permit the importation or
37 exportation of wildlife or plants described under paragraph (2)(A) at
38 nondesignated ports. The Secretary of the Interior may permit impor-
39 tation or exportation under this paragraph for the health or safety of
40 wildlife or plants or for other reasons, if, in the discretion of the Sec-

1 retary of the Interior, it is appropriate and consistent with the purpose
2 of this subsection to do so.

3 (4) PORTS DESIGNATED UNDER PRIOR LAW.—A port designated by
4 the Secretary of the Interior under section 4(d) of the Endangered
5 Species Conservation Act of 1969 (Public Law 91–135, 83 Stat. 277;
6 16 U.S.C. 668cc–4(d)) shall, if the designation was in effect on Decem-
7 ber 27, 1973, be considered to be a port designated by the Secretary
8 of the Interior under paragraph (1) until the Secretary of the Interior
9 otherwise provides.

10 (g) OTHER VIOLATIONS.—It is unlawful for a person subject to the juris-
11 diction of the United States to attempt to commit, solicit another to com-
12 mit, or cause to be committed, an offense under this section.

13 **§ 201802. Exemptions**

14 (a) EXEMPTION BY PERMIT.—

15 (1) SCIENTIFIC AND PROPAGATION OR SURVIVAL PURPOSES.—The
16 Secretary may issue a permit to authorize, under such terms and con-
17 ditions as the Secretary shall prescribe, an act prohibited by section
18 201801 of this title if the act is for—

19 (A) a scientific purpose; or

20 (B) enhancement of the propagation or survival of a species, in-
21 cluding an act necessary for the establishment and maintenance
22 of an experimental population under section 201805 of this title.

23 (2) INCIDENTAL TAKINGS.—

24 (A) IN GENERAL.—The Secretary may issue a permit to author-
25 ize, under such terms and conditions as the Secretary shall pre-
26 scribe, a taking prohibited by section 201801(a)(1)(B) of this title
27 if the taking is incidental to, and not the purpose of, the carrying
28 out of a lawful activity.

29 (B) REQUIREMENTS FOR ISSUANCE OF PERMIT FOR INCIDENT-
30 TAL TAKING.—

31 (i) CONSERVATION PLAN.—The Secretary may not issue a
32 permit under subparagraph (A) unless the applicant for the
33 permit submits to the Secretary a conservation plan that
34 specifies—

35 (I) the impact that will likely result from the taking;

36 (II) the steps that the applicant will take to minimize
37 and mitigate the impact, and the funding that will be
38 available to implement those steps;

39 (III) the alternative actions to the taking that the ap-
40 plicant considered and the reasons for not using those al-
41 ternatives; and

1 (IV) such other measures as the Secretary may re-
2 quire as being necessary or appropriate for purposes of
3 the plan.

4 (ii) FINDINGS AND ASSURANCES.—The Secretary shall
5 issue a permit under subparagraph (A) if—

6 (I) the Secretary finds, after opportunity for public
7 comment, with respect to a permit application and the
8 related conservation plan, that—

9 (aa) the taking will be incidental;

10 (bb) the applicant will, to the maximum extent
11 practicable, minimize and mitigate the impact of the
12 taking;

13 (cc) the applicant will ensure that adequate fund-
14 ing for the conservation plan will be provided;

15 (dd) the taking will not appreciably reduce the
16 likelihood of the survival and recovery of the species
17 in the wild; and

18 (ee) any measures required under clause (i)(IV)
19 will be met; and

20 (II) the Secretary has received other assurances that
21 the Secretary may require that the conservation plan will
22 be implemented.

23 (iii) TERMS AND CONDITIONS AND REPORTING REQUIRE-
24 MENTS.—The permit shall contain such terms and conditions
25 as the Secretary considers appropriate to carry out this para-
26 graph, including such reporting requirements as the Secretary
27 considers necessary for determining whether compliance is
28 being made with the terms and conditions.

29 (C) REVOCATION.—The Secretary shall revoke a permit issued
30 under this paragraph if the Secretary finds that the permittee is
31 not complying with the terms and conditions of the permit.

32 (b) UNDUE ECONOMIC HARDSHIP EXEMPTION.—

33 (1) DEFINITION OF UNDUE ECONOMIC HARDSHIP.—In this sub-
34 section, the term “undue economic hardship” includes—

35 (A) substantial economic loss resulting from inability, caused by
36 this chapter, to perform a contract with respect to a species of
37 wildlife if the contract was entered into prior to the date of publi-
38 cation in the Federal Register of a notice of consideration of the
39 species as an endangered species;

40 (B) substantial economic loss to a person resulting from a tak-
41 ing being made unlawful under this chapter if the person derived

1 a substantial portion of the person's income from the lawful taking
2 of a listed species for the year prior to the date of publication in
3 the Federal Register of a notice of consideration of the species as
4 an endangered species; and

5 (C) curtailment of subsistence taking, made unlawful under this
6 chapter, by a person—

7 (i) not reasonably able to secure other sources of subsist-
8 ence;

9 (ii) dependent to a substantial extent on hunting and fish-
10 ing for subsistence; and

11 (iii) that must engage in the curtailed taking for subsist-
12 ence purposes.

13 (2) EXEMPTION FROM PROHIBITIONS.—

14 (A) IN GENERAL.—Subject to subparagraph (B), the Secretary,
15 to minimize a person's undue economic hardship, may exempt the
16 person from section 201801(a) of this title, to the extent the Sec-
17 retary considers appropriate, if—

18 (i) the person enters into a contract with respect to a spe-
19 cies of wildlife or plant before the date of the publication in
20 the Federal Register of notice of consideration of that species
21 as an endangered species; and

22 (ii) the subsequent listing of that species as an endangered
23 species pursuant to subchapter II will cause undue economic
24 hardship to the person under the contract.

25 (B) APPLICATION.—The Secretary may exempt the person re-
26 ferred in to subparagraph (A) if the person—

27 (i) applies to the Secretary for the exemption; and

28 (ii) includes with the application such information as the
29 Secretary may require to prove the person's undue economic
30 hardship.

31 (3) LIMITATIONS.—

32 (A) DURATION.—No exemption under this subsection shall be
33 for a duration of more than 1 year from the date of publication
34 in the Federal Register of notice of consideration of the species
35 concerned.

36 (B) QUANTITY.—No exemption under this subsection shall
37 apply to a quantity of wildlife or plants in excess of that specified
38 by the Secretary.

39 (C) CITES SPECIES.—No exemption under this subsection may
40 be granted for the importation or exportation of a specimen listed

1 in Appendix I of CITES that is to be used in a commercial activ-
2 ity.

3 (4) FURTHER REQUIREMENTS.—The Secretary may make further
4 requirements for a showing of undue economic hardship as the Sec-
5 retary considers appropriate.

6 (5) AUTHORITY OF SECRETARY TO LIMIT EXEMPTIONS.—The Sec-
7 retary may limit an exemption under this subsection as to time, area,
8 or any other factor.

9 (c) EXEMPTION FOR ALASKA NATIVES.—

10 (1) DEFINITIONS.—In this subsection:

11 (A) AUTHENTIC NATIVE ARTICLE OF HANDICRAFT OR CLOTH-
12 ING.—The term “authentic native article of handicraft or cloth-
13 ing” means an item that is—

14 (i) composed, wholly or in some significant respect, of natu-
15 ral material; and

16 (ii) produced, decorated, or fashioned in the exercise of a
17 traditional native handicraft without the use of a pantograph,
18 multiple carver, or other mass copying device.

19 (B) SUBSISTENCE.—The term “subsistence” includes selling an
20 edible portion of a wild animal in native villages and towns in
21 Alaska for native consumption within native villages or towns.

22 (C) TRADITIONAL NATIVE HANDICRAFT.—The term “traditional
23 native handicraft” includes weaving, carving, stitching, sewing,
24 lacing, beading, drawing, and painting.

25 (2) IN GENERAL.—Except as provided in paragraph (6), if a taking
26 is primarily for subsistence purposes, this chapter does not apply with
27 respect to the taking of a listed species, or the importation of a listed
28 species taken under this subsection, by—

29 (A) an Indian, Aleut, or Eskimo who is an Alaskan Native who
30 resides in Alaska; or

31 (B) a non-native permanent resident of an Alaskan native vil-
32 lage.

33 (3) NONEDIBLE BYPRODUCTS OF SPECIES.—Nonedible byproducts of
34 species taken pursuant to this subsection may be sold in interstate
35 commerce when made into an authentic native article of handicraft or
36 clothing.

37 (4) INAPPLICABILITY OF EXEMPTION.—This subsection shall not
38 apply to a non-native resident of an Alaskan native village found by
39 the Secretary to be not primarily dependent on the taking of wildlife—

40 (A) for consumption; or

1 (B) for the creation and sale of authentic native articles of
2 handicrafts or clothing.

3 (5) WASTE.—A taking under this subsection shall not be accom-
4 plished in a wasteful manner.

5 (6) AUTHORITY OF SECRETARY TO REGULATE TAKING NOTWITH-
6 STANDING EXEMPTION.—

7 (A) IN GENERAL.—If the Secretary determines that a taking of
8 a listed species under paragraph (2) would materially and nega-
9 tively affect the listed species, the Secretary may prescribe regula-
10 tions on the taking.

11 (B) CONTENTS.—A regulation under subparagraph (A) may be
12 established with reference to species, geographical description of
13 the area included, the season for taking, or other factors relating
14 to the reason for establishing the regulation and consistent with
15 the policy of this chapter.

16 (C) NOTICE AND HEARINGS.—A regulation under subparagraph
17 (A) shall be prescribed after notice and hearings in the affected
18 judicial districts of Alaska and as otherwise required by section
19 221206 of this title.

20 (D) RESCISSION.—A regulation under subparagraph (A) shall be
21 rescinded as soon as the Secretary determines that the need for
22 the imposition of the regulation has disappeared.

23 (d) CERTAIN ANTIQUE ARTICLES.—

24 (1) IN GENERAL.—Subsections (a) and (c) of section 201801 and
25 section 201206 of this title do not apply to an article that—

26 (A) is 100 or more years old;

27 (B) is composed in whole or in part of a listed species;

28 (C) has not been repaired or modified with any part of a listed
29 species on or after December 28, 1973; and

30 (D) is entered at a port designated under paragraph (3).

31 (2) IMPORTATION DOCUMENTATION.—A person that wishes to im-
32 port an article under the exemption provided by this subsection shall
33 submit to the customs officer concerned, at the time of entry of the
34 article, such documentation as the Secretary of Homeland Security,
35 after consultation with the Secretary of the Interior, shall by regulation
36 require as being necessary to establish that the article meets the re-
37 quirements set forth in subparagraphs (A), (B), and (C) of paragraph
38 (1).

39 (3) DESIGNATION OF PORTS.—The Secretary of Homeland Security,
40 after consultation with the Secretary of the Interior, shall designate 1
41 port within each customs region at which articles that satisfy each of

1 subparagraphs (A), (B), and (C) of paragraph (1) shall be entered into
2 the customs territory of the United States.

3 (e) NONCOMMERCIAL TRANSSHIPMENTS.—An importation into the
4 United States of a wild animal shall be an importation not in violation of
5 this chapter (including a regulation prescribed under this chapter) while the
6 wild animal remains in the control of the United States Customs Service
7 if—

8 (1) the wild animal was lawfully taken and exported from the coun-
9 try of origin and country of reexport, if any;

10 (2) the wild animal is in transit or transshipment through a place
11 subject to the jurisdiction of the United States en route to a country
12 where the wild animal may be lawfully imported and received;

13 (3) the exporter or owner of the wild animal gave explicit instruc-
14 tions not to ship the wild animal through a place subject to the juris-
15 diction of the United States, or did all that could have reasonably been
16 done to prevent transshipment, and the circumstances leading to the
17 transshipment were beyond the exporter's or owner's control;

18 (4) the applicable requirements of CITES are satisfied; and

19 (5) the importation is not made in the course of a commercial activ-
20 ity.

21 **§ 201803. Permit and undue economic hardship exemption**
22 **procedures**

23 (a) REQUIREMENTS FOR GRANTING PERMITS AND EXEMPTIONS.—The
24 Secretary may grant a permit under section 201802(a)(1) of this title or
25 an undue economic hardship exemption under section 201802(b) of this title
26 if the Secretary finds and publishes the Secretary's finding in the Federal
27 Register that—

28 (1) the permit or exemption was applied for in good faith;

29 (2) if granted and exercised, the permit or exemption will not operate
30 to the disadvantage of the endangered species subject to the permit or
31 exemption; and

32 (3) the permit or exemption will be consistent with the purposes and
33 policy set forth in section 201101 of this title.

34 (b) NOTICE AND REVIEW.—

35 (1) FEDERAL REGISTER.—The Secretary shall publish notice in the
36 Federal Register of each application for a permit under section
37 201802(a) of this title or undue economic hardship exemption under
38 section 201802(b) of this title.

39 (2) TIME REQUIREMENT.—

40 (A) IN GENERAL.—A notice under paragraph (1) shall invite the
41 submission from interested parties, not later than 30 days after

1 the date of the notice, of written data, views, or arguments with
2 respect to the application.

3 (B) WAIVER FOR EMERGENCY SITUATIONS.—The 30-day period
4 under subparagraph (A) may be waived by the Secretary in an
5 emergency situation if—

6 (i) the health or life of a wild animal listed as an endan-
7 gered species is threatened; and

8 (ii) no reasonable alternative is available to the applicant.

9 (C) WAIVER NOTICE.—Notice of a waiver under subparagraph
10 (B) shall be published by the Secretary in the Federal Register
11 not later than 10 days following the issuance of the permit or ex-
12 emption.

13 (3) PUBLIC RECORD.—Information received by the Secretary as part
14 of a permit or exemption application shall be available to the public as
15 a matter of public record at every stage of the proceeding.

16 (e) BURDEN OF PROOF.—In connection with an action alleging a viola-
17 tion of section 201801 of this title, a person claiming the benefit of a permit
18 or exemption under this chapter shall have the burden of proving that the
19 permit or exemption—

20 (1) is applicable;

21 (2) has been granted; and

22 (3) was valid and in force at the time of the alleged violation.

23 **§ 201804. Lawful approach no closer than 100 yards to**
24 **humpback whales**

25 Notwithstanding any provision of this chapter or any other law, in waters
26 of the United States surrounding the State of Hawaii, it is lawful for a per-
27 son subject to the jurisdiction of the United States to approach, by any
28 means other than an aircraft, no closer than 100 yards to a humpback
29 whale.

30 **§ 201805. Experimental populations**

31 (a) DEFINITION OF EXPERIMENTAL POPULATION.—In this section, the
32 term “experimental population” means a population (including any off-
33 spring arising solely from the population) authorized by the Secretary for
34 release under subsection (b), but only at such times as the population is
35 wholly separate geographically from nonexperimental populations of the
36 same species.

37 (b) RELEASE OF CERTAIN SPECIES.—

38 (1) IN GENERAL.—The Secretary may, at any time, authorize the re-
39 lease (and the related transportation) of a population (including eggs,
40 propagules, or individuals) of a listed species outside the then-existing

1 range of the listed species if the Secretary determines that the release
2 will further the conservation of the listed species.

3 (2) REQUIRED DETERMINATION BY SECRETARY.—Before authorizing
4 the release of a population under paragraph (1), the Secretary shall by
5 regulation identify the population and determine, on the basis of the
6 best available information, whether the population is essential to the
7 continued existence of a listed species.

8 (3) TREATMENT AS THREATENED SPECIES.—In this chapter, each
9 member of an experimental population shall be treated as a member
10 of a threatened species, except that—

11 (A) solely for purposes of subchapter IV (other than section
12 201402 of this title), an experimental population determined under
13 paragraph (2) to be not essential to the continued existence of a
14 species shall be treated, except when it occurs in an area within
15 the National Wildlife Refuge System or the National Park System,
16 as a proposed species; and

17 (B) critical habitat shall not be designated under this chapter
18 for an experimental population determined under paragraph (2) to
19 be not essential to the continued existence of a species.

20 **§ 201806. Civil penalties**

21 (a) PENALTY AMOUNTS.—

22 (1) PENALTY OF NOT MORE THAN \$25,000.—

23 (A) IN GENERAL.—A person that knowingly violates, or a per-
24 son engaged in business as an importer or exporter of wildlife or
25 plants that violates, any of the provisions listed under subpara-
26 graph (B) may be assessed a civil penalty by the Secretary of not
27 more than \$25,000 for each violation.

28 (B) PROVISIONS.—The provisions referred to in subparagraph

29 (A) are—

30 (i) a provision of this chapter;

31 (ii) a provision of a permit or certificate issued under this
32 chapter; and

33 (iii) a provision of a regulation prescribed to implement—

34 (I) subparagraph (A), (B), (C), (D), (E), or (F) of
35 section 201801(a)(1) of this title;

36 (II) subparagraph (A), (B), (C), or (D) of section
37 201801(a)(2) of this title; or

38 (III) subsection (e), (d) (other than a regulation relat-
39 ing to recordkeeping or filing of reports), (f), or (g) of
40 section 201801 of this title.

1 (2) PENALTY OF NOT MORE THAN \$12,000.—A person that knowingly
2 violates, or a person engaged in business as an importer or exporter
3 of wildlife or plants that violates, a provision of a regulation prescribed
4 under this chapter other than a provision listed under paragraph
5 (1)(B)(iii) may be assessed a civil penalty by the Secretary of not more
6 than \$12,000 for each violation.

7 (3) PENALTY OF NOT MORE THAN \$500.—A person that violates a
8 provision of this chapter, or any regulation, permit, or certificate issued
9 under this chapter, otherwise than as described in paragraph (1) or
10 (2), may be assessed a civil penalty by the Secretary of not more than
11 \$500 for each violation.

12 (b) NOTICE AND HEARING.—A person may not be assessed a penalty
13 under this section unless the person is given notice and opportunity for a
14 hearing with respect to the violation.

15 (c) SEPARATE OFFENSE.—Each violation shall be a separate offense.

16 (d) REMISSION OR MITIGATION.—A civil penalty under this section may
17 be remitted or mitigated by the Secretary.

18 (e) FAILURE TO PAY PENALTY.—

19 (1) CIVIL ACTION.—On a failure to pay a penalty assessed under
20 this section, the Secretary may request the Attorney General to com-
21 mence a civil action to collect the penalty.

22 (2) JURISDICTION.—A civil action described in paragraph (1) shall
23 be commenced in a United States district court for any district in
24 which the person is found, resides, or transacts business, and the dis-
25 trict court shall have jurisdiction to hear and decide the civil action.

26 (3) SUBSTANTIAL EVIDENCE.—The district court shall hear the civil
27 action on the record made before the Secretary and shall sustain the
28 Secretary's civil action if the civil action is supported by substantial
29 evidence on the record considered as a whole.

30 (f) HEARING PROCEDURES.—

31 (1) COMPLIANCE WITH GENERAL ADMINISTRATIVE PROCEDURES.—
32 A hearing held during proceedings for the assessment of a civil penalty
33 under this section shall be conducted in accordance with section 554
34 of title 5.

35 (2) SUBPOENAS AND OATHS.—The Secretary may—

36 (A) issue subpoenas for the attendance and testimony of wit-
37 nesses and the production of relevant records; and

38 (B) administer oaths.

39 (3) PAYMENT OF WITNESSES.—A witness summoned shall be paid
40 the same fees and mileage that are paid to witnesses in United States
41 courts.

1 (4) CONTUMACY OR REFUSAL TO OBEY SUBPOENA.—

2 (A) ORDER.—In case of contumacy or refusal to obey a sub-
3 poena served on a person under this subsection, the United States
4 district court for any district in which the person is found, resides,
5 or transacts business, on application by the United States and
6 after notice to the person, shall have jurisdiction to issue an order
7 requiring the person to appear and give testimony before the Sec-
8 retary or to appear and produce documents before the Secretary,
9 or both.

10 (B) FAILURE TO OBEY ORDER.—Failure to obey an order of a
11 district court issued under subparagraph (A) may be punished by
12 the district court as contempt.

13 (g) EXCEPTION TO IMPOSITION OF CIVIL PENALTY.—Notwithstanding
14 subsection (a), no civil penalty shall be imposed if it can be shown by a pre-
15 ponderance of the evidence that the defendant committed an act based on
16 a good faith belief that the defendant was acting to protect the defendant,
17 a member of the defendant’s family, or any other individual, from bodily
18 harm from a listed species.

19 **§ 201807. Criminal penalties**

20 (a) PENALTIES.—Criminal penalties for a violation of this chapter are
21 provided under section 50(a) of title 18.

22 (b) REVOCATION OF AGREEMENTS.—

23 (1) IN GENERAL.—The head of a Federal agency that has issued a
24 lease, license, permit, or other agreement described in paragraph (2)
25 to a person that is convicted of a criminal violation of this chapter or
26 a regulation, permit, or certificate issued under this chapter may imme-
27 diately modify, suspend, or revoke the lease, license, permit, or other
28 agreement.

29 (2) LEASE, LICENSE, PERMIT, OR OTHER AGREEMENT.—A lease, li-
30 cense, permit, or other agreement referred to in paragraph (1) is a
31 lease, license, permit, or other agreement—

32 (A) authorizing a person to import or export wildlife or plants;

33 (B) authorizing a person to operate a quarantine station for im-
34 ported wildlife; or

35 (C) authorizing the use of Federal land, including grazing of do-
36 mestic livestock.

37 (e) SUSPENSION OR CANCELLATION OF FEDERAL HUNTING OR FISHING
38 PERMITS OR STAMPS.—The Secretary shall suspend for a period of up to
39 1 year, or cancel, a Federal hunting or fishing permit or stamp issued to
40 a person that is convicted of a criminal violation of—

41 (1) a provision of this chapter; or

1 (2) a provision of a regulation, permit, or certificate issued under
2 this chapter.

3 (d) NO LIABILITY.—The United States shall not be liable for the pay-
4 ment of compensation, reimbursement, or damages in connection with the
5 modification, suspension, revocation, or cancellation of a lease, license, per-
6 mit, stamp, or other agreement under this section.

7 **§ 201808. Jurisdiction**

8 (a) IN GENERAL.—The United States district courts, including the courts
9 enumerated in section 460 of title 28, shall have jurisdiction over an action
10 arising under this chapter.

11 (b) AMERICAN SAMOA.—For purposes of this chapter, American Samoa
12 shall be included within the judicial district of the United States District
13 Court for the District of Hawaii.

14 **§ 201809. Rewards and incidental expenses**

15 (a) PAYMENT SOURCE.—The Secretary or the Secretary of the Treasury
16 shall pay, from sums received as penalties or fines, or from forfeitures of
17 wildlife, plants, or other property, for a violation of this chapter (including
18 a regulation prescribed under this chapter)—

19 (1) a reward to a person that furnishes information that leads to an
20 arrest, criminal conviction, civil penalty assessment, or forfeiture of a
21 wild animal, plant, or other property for a violation of this chapter or
22 a regulation prescribed under this chapter; and

23 (2) the reasonable and necessary costs incurred by a person in pro-
24 viding temporary care for a wild animal or plant pending the disposi-
25 tion of a civil or criminal proceeding alleging a violation of this chapter
26 with respect to the wild animal or plant.

27 (b) AMOUNT OF REWARD.—The amount of the reward, if any, is to be
28 designated by the Secretary or the Secretary of the Treasury, as appro-
29 priate.

30 (c) INELIGIBILITY FOR PAYMENT.—An officer or employee of the United
31 States or a State or local government who furnishes information or renders
32 service in the performance of the officer's or employee's official duties is in-
33 eligible for a reward under this section.

34 (d) EXCESS AMOUNT.—When the balance of sums received under this
35 subchapter and section 203108(e) of this title, as penalties or fines, or from
36 forfeitures of wildlife, plants, or other property, exceeds \$500,000, the Sec-
37 retary of the Treasury shall deposit an amount equal to the excess balance
38 in the Cooperative Endangered Species Conservation Fund established in
39 section 201308 of this title.

40 **§ 201810. Enforcement**

41 (a) AUTHORITY TO ENFORCE.—

1 (1) IN GENERAL.—This chapter (including a regulation or permit is-
2 sued under this chapter) shall be enforced by the Secretary, the Sec-
3 retary of the Treasury, or the Secretary of the Department in which
4 the Coast Guard is operating, or all of those Secretaries.

5 (2) PERSONNEL, SERVICES, AND FACILITIES.—Any of the Secretar-
6 ies referred to in paragraph (1) may utilize by agreement, with or with-
7 out reimbursement, the personnel, services, and facilities of any other
8 Federal agency or a State agency to enforce this chapter.

9 (b) WARRANTS AND OTHER PROCESS.—United States district court
10 judges and United States magistrate judges may, within their respective ju-
11 risdictions, on proper oath or affirmation showing probable cause, issue war-
12 rants or other process required for enforcement of this chapter (including
13 a regulation prescribed under this chapter).

14 (c) GENERAL ENFORCEMENT AUTHORITIES.—

15 (1) DEFINITION OF LAW ENFORCEMENT AUTHORITY.—In this sub-
16 section, the term “law enforcement authority” means an individual au-
17 thorized by the Secretary, the Secretary of the Treasury, or the Sec-
18 retary of the Department in which the Coast Guard is operating to en-
19 force this chapter.

20 (2) IN GENERAL.—A law enforcement authority may—

21 (A) detain for inspection and inspect a package, crate, or other
22 container, including its contents, and all accompanying documents,
23 on importation or exportation;

24 (B) make an arrest without a warrant for a violation of this
25 chapter if the law enforcement authority has reasonable grounds
26 to believe that the individual to be arrested is committing the vio-
27 lation in the law enforcement authority’s presence or view;

28 (C) execute and serve an arrest warrant, search warrant, or
29 other warrant or civil or criminal process issued by an officer or
30 court of competent jurisdiction for enforcement of this chapter;
31 and

32 (D) search and seize, with or without a warrant, as authorized
33 by law.

34 (d) PROPERTY SEIZED.—

35 (1) IN GENERAL.—Each wild animal, plant, or other property seized
36 under subsection (c)(2)(D) shall be held by a person authorized by the
37 Secretary, the Secretary of the Treasury, or the Secretary of the De-
38 partment in which the Coast Guard is operating pending disposition of
39 civil or criminal proceedings, or the institution of an action in rem for
40 forfeiture of the wild animal, plant, or other property under subsection
41 (e).

1 (2) BOND.—The Secretary may, in lieu of holding a wild animal,
2 plant, or other property seized, permit the owner or consignee to post
3 a bond or other surety satisfactory to the Secretary.

4 (3) DISPOSAL OF ITEMS.—Notwithstanding paragraph (2), a wild
5 animal, plant, or other property shall be disposed of (other than by sale
6 to the general public) by the Secretary in such a manner, consistent
7 with this chapter, as the Secretary shall by regulation prescribe on—

8 (A) forfeiture to the United States of the wild animal, plant, or
9 other property; or

10 (B) the abandonment or waiver of a claim to the wild animal,
11 plant, or other property.

12 (e) FORFEITURE.—

13 (1) IN GENERAL.—All wildlife or plants taken, possessed, sold, pur-
14 chased, offered for sale or purchase, transported, delivered, received,
15 carried, shipped, exported, or imported contrary to this chapter (includ-
16 ing a regulation prescribed under this chapter) or a permit or certifi-
17 cate issued under this chapter, shall be subject to forfeiture to the
18 United States.

19 (2) EQUIPMENT AND TRANSPORTATION.—All guns, traps, nets, and
20 other equipment, and vessels, vehicles, aircraft, and other means of
21 transportation used to aid the taking, possessing, selling, purchasing,
22 offering for sale or purchase, transporting, delivering, receiving, carry-
23 ing, shipping, exporting, or importing of a wild animal or plant in viola-
24 tion of this chapter (including a regulation prescribed under this chap-
25 ter) or a permit or certificate issued under this chapter shall be subject
26 to forfeiture to the United States on conviction of a criminal violation
27 under section 50(a) of title 18.

28 (f) APPLICABILITY OF CUSTOMS LAWS.—

29 (1) IN GENERAL.—All laws relating to—

30 (A) seizure, forfeiture, and condemnation of a vessel for viola-
31 tion of the customs laws of the United States;

32 (B) disposition of the vessel or the proceeds from the sale of
33 the vessel; and

34 (C) remission or mitigation of the forfeiture for violation of the
35 customs laws of the United States;

36 shall apply to the seizures and forfeitures incurred or alleged to have
37 been incurred under this chapter, to the extent that those laws are ap-
38 plicable and not inconsistent with this chapter.

39 (2) POWERS, RIGHTS, AND DUTIES OF SECRETARY RELATING TO
40 CUSTOMS LAWS.—All powers, rights, and duties conferred or imposed
41 by the customs laws on an officer or employee of the Department of

1 the Treasury or Department of Homeland Security shall, for the pur-
2 poses of this chapter, be exercised or performed by the Secretary or
3 by such persons as the Secretary may designate.

4 (g) INJUNCTION.—The Attorney General may seek to enjoin a person
5 that is alleged to be in violation of this chapter (including a regulation pre-
6 scribed under this chapter).

7 **§ 201811. Regulations and fees**

8 (a) IN GENERAL.—The Secretary, the Secretary of the Treasury, and the
9 Secretary of the Department in which the Coast Guard is operating, may—

10 (1) prescribe such regulations as may be appropriate to enforce this
11 chapter; and

12 (2) charge reasonable fees for expenses to the Federal Government
13 connected with—

14 (A) permits or certificates authorized by this chapter, including
15 processing applications and reasonable inspections; and

16 (B) the transfer, board, handling, or storage of wildlife, plants,
17 and other property seized and forfeited under this chapter.

18 (b) DEPOSIT OF FEES.—All fees collected under this section shall be de-
19 posited in the Treasury to the credit of the appropriation that is current
20 and chargeable for the cost of furnishing the services under subsection (a).

21 (c) REIMBURSEMENT OF EXPENDED FUNDS.—Appropriated funds may
22 be expended pending reimbursement from parties in interest.

23 **§ 201812. Civil actions by citizens**

24 (a) IN GENERAL.—Except as provided in subsection (b), a person may
25 commence a civil action on the person's own behalf—

26 (1) to enjoin a person, including the United States and any other
27 governmental instrumentality or agency (to the extent permitted by the
28 Eleventh Amendment to the Constitution), that is alleged to be in vio-
29 lation of any provision of this chapter (including a regulation pre-
30 scribed under this chapter); or

31 (2) against the Secretary where there is alleged a failure of the Sec-
32 retary to perform an act or duty under subchapter II that is not discre-
33 tionary with the Secretary.

34 (b) LIMITATIONS.—

35 (1) ACTIONS TO ENJOIN VIOLATORS.—No civil action may be com-
36 menced under subsection (a)(1)—

37 (A) prior to 60 days after written notice of the violation has
38 been given to the Secretary, and to any alleged violator of the pro-
39 vision or regulation concerned;

40 (B) if the Secretary has commenced action to impose a civil
41 penalty pursuant to section 201806 of this title; or

1 (C) if the United States has commenced and is diligently pros-
2 ecuting a criminal action in a court of the United States or a
3 State to redress a violation of the provision or regulation con-
4 cerned.

5 (2) ACTIONS AGAINST THE SECRETARY.—No civil action may be
6 commenced under subsection (a)(2) prior to 60 days after written no-
7 tice is given to the Secretary, except that an action under subsection
8 (a)(2) may be commenced immediately after the written notice is given
9 to the Secretary in the case of a civil action respecting an emergency
10 posing a significant risk to the well-being of a species of wildlife or
11 plant.

12 (c) VENUE.—A civil action under this section may be commenced in the
13 judicial district in which the violation occurs.

14 (d) INTERVENTION BY ATTORNEY GENERAL.—In a civil action under this
15 section in which the United States is not a party, the Attorney General, at
16 the request of the Secretary, may intervene on behalf of the United States
17 as a matter of right.

18 (e) COSTS OF LITIGATION.—The court, in issuing a final order in a civil
19 action commenced under subsection (a), may award costs of litigation (in-
20 cluding reasonable attorney and expert witness fees) to a party, whenever
21 the court determines that such an award is appropriate.

22 (f) NO RESTRICTION ON RIGHTS.—The injunctive relief provided by this
23 section shall not restrict any right that a person (or class of persons) may
24 have under a statute or common law to seek enforcement of a standard or
25 limitation or to seek any other relief (including relief against the Secretary
26 or a State agency).

27 **Subchapter IX—Miscellaneous**

28 **§ 201901. Coordination with animal quarantine laws**

29 The Secretary of Agriculture, the Secretary of Homeland Security, and
30 the Secretary shall provide for appropriate coordination of the administra-
31 tion of this chapter with the administration of the animal quarantine laws
32 (as defined in section 2509(f) of the Food, Agriculture, Conservation, and
33 Trade Act of 1990 (21 U.S.C. 136a(f)).

34 **§ 201902. Effect of chapter**

35 (a) FUNCTIONS OF THE SECRETARY OF AGRICULTURE AND SECRETARY
36 OF HOMELAND SECURITY.—Nothing in this chapter or any amendment
37 made by section 13 of the Endangered Species Act of 1973 (Public Law
38 93–205, 87 Stat. 902) supersedes or limits the functions of the Secretary
39 of Agriculture or the Secretary of Homeland Security under any other law
40 relating to prohibited or restricted importations or possession of animals
41 and other articles.

1 (b) OTHER PROCEEDINGS.—No proceeding or determination under this
 2 chapter shall preclude any proceeding or be considered determinative of any
 3 issue of fact or law in any proceeding under any Federal statute adminis-
 4 tered by the Secretary of Agriculture.

5 (c) FUNCTIONS OF THE SECRETARY OF THE TREASURY AND SECRETARY
 6 OF HOMELAND SECURITY.—Nothing in this chapter supersedes or limits
 7 the functions and responsibilities of the Secretary of the Treasury or the
 8 Secretary of Homeland Security under the Tariff Act of 1930 (19 U.S.C.
 9 1202 et seq.), including chapter 209 of this title.

10 (d) CHAPTER 221.—Except as otherwise provided in this chapter, no pro-
 11 vision of this chapter shall take precedence over a more restrictive conflict-
 12 ing provision of chapter 221 of this title.

13 **§ 201903. Annual cost analysis**

14 On or before January 15 of each year, the Secretary of the Interior, act-
 15 ing through USFWS, shall submit to Congress a report covering the preced-
 16 ing fiscal year that contains an accounting on a species-by-species basis of—

17 (1) all reasonably identifiable Federal expenditures made primarily
 18 for the conservation of listed species under this chapter; and

19 (2) all reasonably identifiable expenditures made primarily for the
 20 conservation of listed species under this chapter by States receiving
 21 grants under subchapter III.

22 **Chapter 203—Protection of Wildlife and**
 23 **Wild Plants Against Illegal Taking, Pos-**
 24 **session, Transportation, or Sale**

Sec.

- 203101. Definitions.
- 203102. Offenses.
- 203103. Exceptions.
- 203104. Civil penalties.
- 203105. Criminal penalties.
- 203106. Permit, license, and stamp sanctions.
- 203107. Forfeiture.
- 203108. Enforcement.
- 203109. Authorities.
- 203110. Miscellaneous.

25 **§ 203101. Definitions**

26 In this chapter:

27 (1) IMPORT.—The term “import” means to land on, bring into, or
 28 introduce into a place subject to the jurisdiction of the United States,
 29 whether or not the landing, bringing, or introduction constitutes an im-
 30 portation within the meaning of the customs laws of the United States.

31 (2) INDIAN TRIBAL WILDLIFE OR WILD PLANT REGULATORY LAW.—
 32 The term “Indian tribal wildlife or wild plant regulatory law” means

1 a regulation of, or other rule of conduct enforceable by, an Indian tribe,
2 band, or group, to the extent that—

3 (A) the regulation or rule regulates the taking, possession, im-
4 portation, exportation, transportation, or sale of wildlife or wild
5 plants; and

6 (B) the regulation or rule applies within Indian country (as de-
7 fined in section 1151 of title 18).

8 (3) PERSON.—The term “person” means—

9 (A) an individual, partnership, association, corporation, or trust;

10 (B) an officer, employee, agent, department, or instrumentality
11 of the Federal Government, a State, or a political subdivision of
12 a State; or

13 (C) any other entity subject to the jurisdiction of the United
14 States.

15 (4) PROHIBITED WILDLIFE SPECIES.—The term “prohibited wildlife
16 species” means a live species of—

17 (A) lion, tiger, leopard, cheetah, jaguar, or cougar; or

18 (B) any hybrid of the species listed in subparagraph (A).

19 (5) SECRETARY.—The term “Secretary”—

20 (A) means—

21 (i) the Secretary of the Interior; or

22 (ii) the Secretary of Commerce, as program responsibilities
23 are vested under section 107105 of this title; and

24 (B) with respect to the provisions of this chapter that pertain
25 to the importation or exportation of wild plants, and subject to
26 section 421 of the Homeland Security Act of 2002 (6 U.S.C. 231)
27 and the Department of Homeland Security Reorganization Plan of
28 November 25, 2002 (6 U.S.C. 542 note), means the Secretary of
29 Agriculture, concurrently with the Secretary of the Interior.

30 (6) STATE.—The term “State” means a State, the District of Co-
31 lumbia, Puerto Rico, Guam, American Samoa, the Virgin Islands, the
32 Northern Mariana Islands, and any other territory (including a posses-
33 sion) of the United States.

34 (7) TAKE.—The term “take”, with respect to a wild animal or wild
35 plant, means to capture, kill, or collect the wild animal or wild plant
36 and, with respect to a wild plant, also means to harvest, cut, log, or
37 remove the wild plant.

38 (8) TRANSPORT.—The term “transport”, with respect to a wild ani-
39 mal or wild plant, means—

40 (A) to move, convey, carry, or ship the wild animal or wild plant
41 by any means; or

1 (B) to deliver or receive the wild animal or wild plant for the
2 purpose of movement, conveyance, carriage, or shipment.

3 (9) WILD ANIMAL.—

4 (A) IN GENERAL.—The term “wild animal” means a wild mem-
5 ber of the animal kingdom whether alive or dead, and whether
6 bred, hatched, or born in captivity.

7 (B) INCLUSIONS.—The term “wild animal” includes—

- 8 (i) a wild mammal, bird, reptile, amphibian, or fish;
- 9 (ii) a wild mollusk, crustacean, arthropod, coelenterate, or
10 other invertebrate; and
- 11 (iii) any part, product, egg, or offspring of a wild member
12 of the animal kingdom.

13 (10) WILD PLANT.—

14 (A) IN GENERAL.—The term “wild plant” means a wild member
15 of the plant kingdom.

16 (B) INCLUSIONS.—The term “wild plant” includes—

- 17 (i) a root, seed, part, or product of a wild plant; and
- 18 (ii) a tree from a natural or planted forest stand.

19 (C) EXCLUSIONS.—The term “wild plant” does not include—

- 20 (i) a common cultivar, except a tree;
- 21 (ii) a common food crop (including a root, seed, part, or
22 product of a common food crop);
- 23 (iii) a scientific specimen of plant genetic material (includ-
24 ing a root, seed, germplasm, part, or product of plant genetic
25 material) that is to be used only for laboratory or field re-
26 search; or
- 27 (iv) a plant that is—
 - 28 (I) to remain planted; or
 - 29 (II) to be planted or replanted.

30 (D) EXCEPTIONS TO APPLICABILITY OF EXCLUSIONS.—The ex-
31 clusions made by clauses (iii) and (iv) of subparagraph (C) do not
32 apply if the plant is listed—

- 33 (i) in an appendix to the Convention on International
34 Trade in Endangered Species of Wild Fauna and Flora, done
35 at Washington March 3, 1973 (27 UST 1087; TIAS 8249);
- 36 (ii) as an endangered species or threatened species under
37 chapter 201 of this title; or
- 38 (iii) pursuant to a State law that provides for the conserva-
39 tion of species that are indigenous to the State and are
40 threatened with extinction.

41 (11) WILDLIFE.—The term “wildlife” means wild animals.

1 (12) WILDLIFE OR WILD PLANT REGULATORY LAW.—The term “wildlife
2 or wild plant regulatory law” means a treaty (to which the United States
3 is a party), statute, regulation, or other prohibition or requirement that has
4 the force of law and that regulates the taking, possession, importation, ex-
5 portation, transportation, or sale of a wild animal or wild plant.

6 **§ 203102. Offenses**

7 (a) GENERAL OFFENSES.—

8 (1) IN GENERAL.—It is unlawful for a person—

9 (A) to import, export, transport, sell, receive, acquire, or pur-
10 chase a wild animal or wild plant taken, possessed, transported,
11 or sold in violation of Federal wildlife or wild plant regulatory law
12 or Indian tribal wildlife or wild plant regulatory law;

13 (B) to import, export, transport, sell, receive, acquire, or pur-
14 chase in interstate or foreign commerce—

15 (i) a wild animal taken, possessed, transported, or sold in
16 violation of State or foreign wildlife or wild plant regulatory
17 law;

18 (ii) a wild plant taken, possessed, transported, or sold—

19 (I) in violation of State or foreign wildlife or wild
20 plant regulatory law that protects wild plants or that
21 regulates—

22 (aa) the theft of wild plants;

23 (bb) the taking of wild plants from a park, forest
24 reserve, or other officially protected area;

25 (cc) the taking of wild plants from an officially
26 designated area; or

27 (dd) the taking of wild plants without, or con-
28 trary to, required authorization;

29 (II) without the payment of appropriate royalties,
30 taxes, or stumpage fees required for the wild plant by
31 State or foreign wildlife or wild plant regulatory law; or

32 (III) in violation of a limitation under State or foreign
33 wildlife or wild plant regulatory law governing the export
34 or transshipment of wild plants; or

35 (iii) a member of a prohibited wildlife species;

36 (C) within the special maritime and territorial jurisdiction of the
37 United States (as defined in section 7 of title 18)—

38 (i) to possess a wild animal taken, possessed, transported,
39 or sold in violation of State or foreign wildlife or wild plant
40 regulatory law, or Indian tribal wildlife or wild plant regu-
41 latory law; or

- 1 (ii) to possess a wild plant taken, possessed, transported,
2 or sold—
 - 3 (I) in violation of State or foreign wildlife or wild
4 plant regulatory law that protects wild plants or that
5 regulates—
 - 6 (aa) the theft of wild plants;
 - 7 (bb) the taking of wild plants from a park, forest
8 reserve, or other officially protected area;
 - 9 (cc) the taking of wild plants from an officially
10 designated area; or
 - 11 (dd) the taking of wild plants without, or con-
12 trary to, required authorization;
 - 13 (II) without the payment of appropriate royalties,
14 taxes, or stumpage fees required for the wild plant by
15 State or foreign wildlife or wild plant regulatory law; or
 - 16 (III) in violation of a limitation under State or foreign
17 wildlife or wild plant regulatory law governing the export
18 or transshipment of wild plants; or
- 19 (D) to attempt to commit an act described in subparagraphs
20 (A) through (C).

21 (2) SALE AND PURCHASE OF GUIDING AND OUTFITTING SERVICES
22 AND INVALID LICENSES AND PERMITS.—

- 23 (A) SALE.—It is deemed to be a sale of a wild animal in viola-
24 tion of paragraph (1) for a person, for money or other consider-
25 ation, to offer or provide—
 - 26 (i) guiding, outfitting, or any other service for the illegal
27 taking, acquiring, receiving, transporting, or possessing of a
28 wild animal; or
 - 29 (ii) a hunting or fishing license or permit for the illegal
30 taking, acquiring, receiving, transporting, or possessing of a
31 wild animal.
- 32 (B) PURCHASE.—It is deemed to be a purchase of a wild animal
33 in violation of paragraph (1) for a person, for money or other con-
34 sideration, to obtain—
 - 35 (i) guiding, outfitting, or any other service for the illegal
36 taking, acquiring, receiving, transporting, or possessing of a
37 wild animal; or
 - 38 (ii) a hunting or fishing license or permit for the illegal
39 taking, acquiring, receiving, transporting, or possessing of a
40 wild animal.

1 (b) MARKING, LABELING, OR TAGGING OFFENSES.—It is unlawful for a
2 person to import, export, or transport in interstate commerce a container
3 or package containing a wild animal unless the container or package has
4 previously been plainly marked, labeled, or tagged in accordance with the
5 regulations prescribed under section 203109(a)(2) of this title.

6 (c) FALSIFICATION OFFENSES.—It is unlawful for a person to make or
7 submit a false record, account, or label for, or a false identification of, a
8 wild animal or wild plant that has been or is intended to be—

9 (1) imported, exported, transported, sold, purchased, or received
10 from a foreign country; or

11 (2) transported in interstate or foreign commerce.

12 (d) WILD PLANT DECLARATION OFFENSES.—

13 (1) IMPORT DECLARATION.—It is unlawful for a person to import a
14 wild plant unless the person files on importation a declaration that con-
15 tains—

16 (A) the scientific name of the wild plant (including the genus
17 and species of the wild plant) contained in the importation;

18 (B) a description of—

19 (i) the value of the importation; and

20 (ii) the quantity, including the unit of measure, of the wild
21 plant; and

22 (C) the name of the country from which the wild plant was
23 taken.

24 (2) DECLARATION RELATING TO WILD PLANT PRODUCTS.—Until the
25 date on which the Secretary prescribes a regulation under paragraph
26 (4), a declaration relating to a wild plant product shall—

27 (A) in a case in which the species of wild plant used to produce
28 the wild plant product that is the subject of the importation var-
29 ies, and the species used to produce the wild plant product is un-
30 known, contain the name of each species of wild plant that may
31 have been used to produce the wild plant product;

32 (B) in a case in which the species of wild plant used to produce
33 the wild plant product that is the subject of the importation is
34 commonly taken from more than 1 country, and the country from
35 which the wild plant was taken and used to produce the wild plant
36 product is unknown, contain the name of each country from which
37 the wild plant may have been taken; and

38 (C) in a case in which a paper or paperboard wild plant product
39 includes recycled wild plant product, contain the average percent-
40 age of recycled content without regard for the species or country
41 of origin of the recycled wild plant product, in addition to the in-

1 formation for the nonrecycled wild plant content otherwise re-
2 quired by this subsection.

3 (3) EXCLUSIONS.—Paragraphs (1) and (2) do not apply to a wild
4 plant used exclusively as packaging material to support, protect, or
5 carry another item, unless the packaging material itself is the item
6 being imported.

7 (4) REGULATIONS.—The Secretary may prescribe regulations—

8 (A) to limit the applicability of any requirement imposed by
9 paragraph (2) to specific wild plant products;

10 (B) to make any other necessary modification to any require-
11 ment imposed by paragraph (2), as determined by the Secretary
12 based on the review required by section 3(f)(4) of the Lacey Act
13 Amendments of 1981 (Pub. L. 97–79), as amended by the Food,
14 Conservation, and Energy Act of 2008 (Pub. L. 110–246, 122
15 Stat. 2055); and

16 (C) to limit the scope of the exclusion provided by paragraph
17 (3), if the limitations in scope are warranted as a result of the
18 review referred to in subparagraph (B).

19 **§ 203103. Exceptions**

20 (a) ACTIVITIES REGULATED BY PLAN UNDER MAGNUSON–STEVENS
21 FISHERY CONSERVATION AND MANAGEMENT ACT.—Section
22 203102(a)(1)(A) of this title does not apply to an activity regulated by a
23 fishery management plan in effect under the Magnuson-Stevens Fishery
24 Conservation and Management Act (16 U.S.C. 1801 et seq.).

25 (b) ACTIVITIES REGULATED BY TUNA CONVENTION ACTS AND ACTIVI-
26 TIES INVOLVING HARVESTING OF HIGHLY MIGRATORY SPECIES TAKEN ON
27 HIGH SEAS.—Subparagraphs (A), (B)(i), and (C)(i) of section
28 203102(a)(1) of this title do not apply to—

29 (1) an activity regulated by the Tuna Conventions Act of 1950 (16
30 U.S.C. 951 et seq.) or the Atlantic Tunas Convention Act of 1975 (16
31 U.S.C. 971 et seq.); or

32 (2) an activity involving the harvesting of a highly migratory species
33 (as defined in section 3 of the Magnuson-Stevens Fishery Conservation
34 and Management Act (16 U.S.C. 1802)) taken on the high seas (as
35 defined in that section) if—

36 (A) the highly migratory species is taken in violation of foreign
37 wildlife or wild plant regulatory law; and

38 (B) the United States does not recognize the jurisdiction of the
39 foreign country over the highly migratory species.

40 (c) INTERSTATE SHIPMENT OR TRANSSHIPMENT THROUGH INDIAN
41 COUNTRY OF WILDLIFE OR WILD PLANTS.—Section 203102(a)(1)(B) of

1 this title does not apply to interstate shipment or transshipment through
2 Indian country (as defined in section 1151 of title 18) or a State of a wild
3 animal or wild plant legally taken if the shipment is en route to a State
4 in which the wild animal or wild plant may be legally possessed.

5 (d) PROHIBITED WILDLIFE SPECIES OFFENSE.—

6 (1) IN GENERAL.—Section 203102(a)(1)(B)(iii) of this title does not
7 apply to importation, exportation, transportation, sale, receipt, acquisi-
8 tion, or purchase of a member of a prohibited wildlife species, by a per-
9 son that, under regulations prescribed under paragraph (3), is de-
10 scribed in paragraph (2) with respect to that species.

11 (2) EXEMPTED PERSONS.—A person referred to in paragraph (1) is
12 a person that—

13 (A) is licensed or registered, and inspected, by the Animal and
14 Plant Health Inspection Service or any other Federal agency with
15 respect to the species;

16 (B) is a State college, university, or agency;

17 (C) is a State-licensed wildlife rehabilitator or State-licensed
18 veterinarian;

19 (D) is an accredited wildlife sanctuary that cares for a prohib-
20 ited wildlife species and—

21 (i) is a corporation that is exempt from taxation under sec-
22 tion 501(a) of the Internal Revenue Code of 1986 (26 U.S.C.
23 501(a)) and described in sections 501(c)(3) and
24 170(b)(1)(A)(vi) of the Internal Revenue Code of 1986 (26
25 U.S.C. 501(c)(3); 26 U.S.C. 170(b)(1)(A)(vi));

26 (ii) does not commercially trade in a prohibited wildlife spe-
27 cies, including an offspring, part, or byproduct of a prohibited
28 wildlife species;

29 (iii) does not propagate a prohibited wildlife species; and

30 (iv) does not allow direct contact between the public and
31 animals; or

32 (E) has custody of an animal solely for the purpose of expedi-
33 tiously transporting the animal to a person described in this para-
34 graph with respect to the prohibited wildlife species.

35 (3) REGULATIONS.—The Secretary, in cooperation with the Director
36 of the Animal and Plant Health Inspection Service, shall prescribe reg-
37 ulations describing the persons described in paragraph (2).

38 (4) STATE AUTHORITY.—Nothing in this subsection preempts or su-
39 persedes the authority of a State to regulate wildlife species within the
40 State.

1 **§ 203104. Civil penalties**

2 (a) GENERAL OFFENSES; FALSIFICATION OFFENSES; KNOWING WILD
3 PLANT DECLARATION OFFENSES.—

4 (1) IN GENERAL.—Subject to paragraph (2), the Secretary may as-
5 sess a civil penalty of not more than \$10,000 for each offense against
6 a person that—

7 (A)(i) engages in conduct prohibited by section 203102(a)(1) of
8 this title; and

9 (ii) in the exercise of due care, should know that the wild ani-
10 mal or wild plant was taken, possessed, transported, or sold in vio-
11 lation of, or in a manner unlawful under, the underlying Federal,
12 State, or foreign wildlife or wild plant regulatory law or Indian
13 tribal wildlife or wild plant regulatory law; or

14 (B) knowingly violates subsection (c) or (d) of section 203102
15 of this title.

16 (2) LIMITATION.—The applicable civil penalty for a person described
17 in paragraph (1) shall not exceed the maximum amount provided for
18 violation of the Federal, State, or foreign wildlife or wild plant regu-
19 latory law or Indian tribal wildlife or wild plant regulatory law or
20 \$10,000, whichever is less, if the violation—

21 (A) involves wildlife or wild plants with an aggregate market
22 value of less than \$350; and

23 (B) involves only the transportation, acquisition, or receipt of
24 wildlife or wild plants taken or possessed in violation of Federal,
25 State, or foreign wildlife or wild plant regulatory law or Indian
26 tribal wildlife or wild plant regulatory law.

27 (b) MARKING OFFENSES; UNKNOWING WILD PLANT DECLARATION OF-
28 FENSES.—The Secretary may assess a civil penalty of not more than \$250
29 against a person that violates subsection (b) of section 203102 of this title
30 or unknowingly violates subsection (d) of section 203102 of this title.

31 (c) NOTICE AND HEARING.—No civil penalty may be assessed under sub-
32 section (a) or (b) unless the person accused of the offense is given notice
33 and opportunity for a hearing with respect to the offense.

34 (d) SEPARATE OFFENSE.—Each violation shall be a separate offense.

35 (e) REMISSION OR MITIGATION OF CIVIL PENALTY.—A civil penalty as-
36 sessed under subsection (a) or (b) may be remitted or mitigated by the Sec-
37 retary.

38 (f) FACTORS TO CONSIDER IN DETERMINING AMOUNT.—In determining
39 the amount of a civil penalty assessed pursuant to subsection (a) or (b),
40 the Secretary shall take into account—

41 (1) the nature, circumstances, extent, and gravity of the offense;

- 1 (2) the violator's degree of culpability and ability to pay; and
- 2 (3) other matters that justice may require.

3 (g) HEARINGS.—

4 (1) PROCEDURE.—A hearing held during proceedings for the assess-
5 ment of a civil penalty shall be conducted in accordance with section
6 554 of title 5.

7 (2) AUTHORITIES OF THE ADMINISTRATIVE LAW JUDGE.—The ad-
8 ministrative law judge may—

9 (A) issue subpoenas for the attendance and testimony of wit-
10 nesses and the production of relevant records; and

11 (B) administer oaths.

12 (3) PAYMENT OF WITNESSES.—A witness summoned shall be paid
13 the same fees and mileage that are paid to a witness in a Federal
14 court.

15 (4) CONTUMACY OR REFUSAL TO OBEY SUBPOENA.—

16 (A) JURISDICTION TO ISSUE ORDER.—In case of contumacy or
17 refusal to obey a subpoena issued pursuant to this subsection and
18 served on a person, the United States district court for a district
19 in which the person is found, resides, or transacts business, on ap-
20 plication by the United States and after notice to the person, shall
21 have jurisdiction to issue an order requiring the person to appear
22 and give testimony before the administrative law judge, to appear
23 and produce records before the administrative law judge, or both.

24 (B) FAILURE TO OBEY ORDER.—A failure to obey an order de-
25 scribed in subparagraph (A) may be punished by the United
26 States district court as contempt.

27 (h) JUDICIAL REVIEW.—

28 (1) IN GENERAL.—A person against whom a civil penalty is assessed
29 under this section may obtain review of the civil penalty assessment in
30 a United States district court by—

31 (A) filing a complaint in that court not later than 30 days after
32 the date of the order of assessment; and

33 (B) simultaneously serving a copy of the complaint by certified
34 mail on the Secretary, the Attorney General, and the appropriate
35 United States attorney.

36 (2) VENUE.—For venue purposes, an offense is considered to have
37 been committed—

38 (A) in the district where the offense first occurred; and

39 (B) in any district to which a person may have taken, or in any
40 district in which a person may have been in possession of, the wild
41 animals or wild plants involved in the offense.

1 (3) CERTIFIED COPY OF RECORD.—The Secretary shall promptly file
2 in the United States district court in which the complaint was filed
3 under paragraph (1) a certified copy of the record on which the offense
4 was found or the penalty imposed, as provided in section 2112 of title
5 28.

6 (4) FAILURE TO PAY ASSESSMENT.—

7 (A) CIVIL ACTION.—If a person fails to pay an assessment of
8 a civil penalty after it has become a final and unappealable order
9 or after the court has entered final judgment in favor of the Sec-
10 retary, the Secretary may request the Attorney General to com-
11 mence a civil action in a United States district court to collect the
12 penalty.

13 (B) AUTHORITY TO REVIEW THE OFFENSE AND ASSESSMENT.—
14 In hearing the civil action commenced under subparagraph (A),
15 the court may review the offense and the assessment of the civil
16 penalty de novo.

17 **§ 203105. Criminal penalties**

18 Criminal penalties for a violation of this chapter are provided under sec-
19 tion 50(b) of title 18.

20 **§ 203106. Permit, license, and stamp sanctions**

21 (a) IN GENERAL.—The Secretary may suspend, modify, or cancel a Fed-
22 eral hunting or fishing license, permit, or stamp, a license or permit author-
23 izing a person to import or export a wild animal or wild plant (other than
24 a license or permit issued pursuant to the Magnuson-Stevens Fishery Con-
25 servation and Management Act (16 U.S.C. 1801 et seq.)), or a license or
26 permit to operate a quarantine station or rescue center for imported wild
27 animals and wild plants, issued to a person that is convicted of a criminal
28 violation of—

29 (1) any provision of this chapter; or

30 (2) any regulation prescribed under this chapter.

31 (b) SECRETARY NOT LIABLE.—The Secretary shall not be liable for the
32 payment of any compensation, reimbursement, or damages in connection
33 with the suspension, modification, or cancellation pursuant to this section
34 of a license, permit, or stamp.

35 **§ 203107. Forfeiture**

36 (a) FORFEITURE OF WILDLIFE OR WILD PLANTS.—

37 (1) IN GENERAL.—A wild animal or wild plant that was imported,
38 exported transported, sold, received, acquired, or purchased in violation
39 of subsection (a), (c), or (d) of section 203102 of this title, or a regula-
40 tion prescribed under any of those subsections, shall be subject to for-
41 feiture to the United States.

1 (2) APPLICABILITY.—Forfeiture under this subsection shall apply
2 notwithstanding any—

3 (A) culpability requirement for civil penalty assessment under
4 section 203104 of this title; or

5 (B) culpability requirement for criminal prosecution under sec-
6 tion 50(b) of title 18.

7 (b) FORFEITURE OF MODES OF TRANSPORTATION AND OTHER EQUIP-
8 MENT.—A mode of transportation (including a vessel, vehicle, or aircraft)
9 or piece of equipment that was used to aid in the importing, exporting,
10 transporting, selling, receiving, acquiring, or purchasing of a wild animal or
11 wild plant in a criminal offense under this chapter for which a felony convic-
12 tion is obtained shall be subject to forfeiture to the United States if—

13 (1) the owner of the mode of transportation or equipment—

14 (A) was, at the time of the offense, a consenting party or privy
15 to the offense; or

16 (B) should have known, in the exercise of due care, that the
17 mode of transportation or piece of equipment would be used in a
18 criminal offense under this chapter; and

19 (2) the offense involved the sale or purchase of, the offer of sale or
20 purchase of, or the intent to sell or purchase, a wild animal or a wild
21 plant.

22 (c) APPLICABILITY OF CUSTOMS LAWS.—

23 (1) IN GENERAL.—All laws relating to—

24 (A) seizure, forfeiture, and condemnation of property for viola-
25 tion of the customs laws of the United States;

26 (B) the disposition of property seized, forfeited, or condemned
27 for violation of the customs laws of the United States;

28 (C) proceeds from the sale of property seized, forfeited, or con-
29 demned for violation of the customs laws of the United States; and

30 (D) remission or mitigation of forfeiture of property for viola-
31 tion of the customs laws of the United States;

32 shall apply to the seizures and forfeitures incurred, or alleged to have
33 been incurred, under this chapter to the extent that those laws are ap-
34 plicable and not inconsistent with this chapter.

35 (2) POWERS, RIGHTS, AND DUTIES OF SECRETARY RELATING TO
36 CUSTOMS LAWS.—All powers, rights, and duties conferred or imposed
37 by the customs laws of the United States on an officer or employee of
38 the Department of the Treasury or Department of Homeland Security
39 may, for the purposes of this chapter, also be exercised or performed
40 by the Secretary or by persons that the Secretary may designate.

1 (3) WARRANTS.—A warrant for search or seizure shall be issued in
2 accordance with rule 41 of the Federal Rules of Criminal Procedure
3 (18 U.S.C. App.).

4 (d) STORAGE COST.—A person assessed a civil penalty under section
5 203104 of this title or convicted of an offense under section 50(b) of title
6 18 shall be liable for the costs incurred in the storage, care, and mainte-
7 nance of a wild animal or wild plant seized in connection with the offense.

8 (e) APPLICABLE LAW IN CASES OF CIVIL FORFEITURE.—A civil forfeit-
9 ure under this section shall be governed by chapter 46 of title 18.

10 **§ 203108. Enforcement**

11 (a) IN GENERAL.—This chapter (including regulations prescribed under
12 this chapter) shall be enforced by the Secretary, the Secretary of Transpor-
13 tation, the Secretary of Homeland Security, or the Secretary of the Treas-
14 ury. Any of the Secretaries listed under this subsection may use by agree-
15 ment, with or without reimbursement, the personnel, services, and facilities
16 of any other Federal agency or any State agency or Indian tribe for pur-
17 poses of enforcing this chapter.

18 (b) GENERAL ENFORCEMENT AUTHORITIES.—An individual authorized
19 under subsection (a) to enforce this chapter may—

20 (1) carry a firearm;

21 (2) when enforcing this chapter, make an arrest without a warrant,
22 in accordance with any guidelines that may be issued by the Attorney
23 General, for—

24 (A) an offense under Federal law committed in the individual's
25 presence; or

26 (B) the commission of a felony under Federal law, if the indi-
27 vidual has reasonable grounds to believe that the person to be ar-
28 rested has committed or is committing a felony, except that an ar-
29 rest for a felony under this chapter shall require a warrant if the
30 felony—

31 (i) is not committed in the presence or view of the individ-
32 ual; and

33 (ii) involves only the transportation, acquisition, receipt,
34 purchase, or sale of a wild animal or wild plant taken or pos-
35 sessed in violation of State wildlife or wild plant regulatory
36 law;

37 (3) search and seize, with or without a warrant, in accordance with
38 any guidelines that may be issued by the Attorney General;

39 (4) make an arrest without a warrant for a misdemeanor under this
40 chapter if the individual has reasonable grounds to believe that the per-

1 son to be arrested is committing an offense in the individual's presence
2 or view;

3 (5) execute and serve a subpoena, arrest warrant, search warrant is-
4 sued in accordance with rule 41 of the Federal Rules of Criminal Pro-
5 cedure (18 U.S.C. App.), or other warrant of civil or criminal process
6 issued by an officer or court of competent jurisdiction for enforcement
7 of this chapter;

8 (6) in coordination with the Secretary of Homeland Security, detain
9 for inspection and inspect a vessel, vehicle, aircraft, or other transpor-
10 tation, or a package, crate, or other container, including its contents—

11 (A) on the arrival of the transportation or container in the
12 United States;

13 (B) on the arrival of the transportation or container in the cus-
14 toms waters of the United States from any point outside the
15 United States or its customs waters; or

16 (C) if the transportation or container is being used for expor-
17 tation purposes, prior to departure from the United States or the
18 customs waters of the United States; and

19 (7) inspect and demand the production of any documents and per-
20 mits required by the country of natal origin, birth, or reexportation of
21 the wild animal.

22 (e) ITEMS SEIZED.—

23 (1) IN GENERAL.—A wild animal, wild plant, or other property or
24 item seized shall be held by a person authorized by the Secretary pend-
25 ing—

26 (A) disposition of civil or criminal proceedings; or

27 (B) the bringing of an action in rem for forfeiture of the wild
28 animal, wild plant, property, or item pursuant to section 203107
29 of this title.

30 (2) BOND.—The Secretary may, in lieu of holding the wild animal,
31 wild plant, property, or item that is seized, permit the owner or con-
32 signee to post a bond or other surety satisfactory to the Secretary.

33 (d) JURISDICTION OF DISTRICT COURTS.—

34 (1) IN GENERAL.—The United States district courts, including the
35 courts referred to in section 460 of title 28, have jurisdiction over an
36 action arising under this chapter.

37 (2) ISSUANCE OF WARRANTS OR OTHER PROCESS.—The judges of
38 the United States district courts and the United States magistrate
39 judges may, within their respective jurisdictions, on proper oath or af-
40 firmation showing probable cause, issue warrants or other process that

1 may be required for enforcement of this chapter (including regulations
2 prescribed under this chapter).

3 (e) REWARDS AND OTHER COSTS.—

4 (1) SOURCE OF PAYMENTS.—The Secretary or the Secretary of the
5 Treasury shall pay, from sums received as penalties, fines, or forfeit-
6 ures of property for any offense under this chapter (including regula-
7 tions prescribed under this chapter)—

8 (A) a reward to a person that furnishes information that leads
9 to an arrest, criminal conviction, civil penalty assessment, or forfeit-
10 ure of property for an offense under this chapter or a regula-
11 tion prescribed under this chapter; and

12 (B) the reasonable and necessary costs incurred by a person in
13 providing temporary care for a wild animal or wild plant pending
14 the disposition of a civil or criminal proceeding alleging an offense
15 under this chapter with respect to the wild animal or wild plant.

16 (2) AMOUNT OF REWARD.—The amount of the reward, if any, shall
17 be designated by the Secretary or the Secretary of the Treasury, as ap-
18 propriate.

19 (3) INELIGIBILITY FOR PAYMENT.—An officer or employee of the
20 United States or any State or local government who furnishes informa-
21 tion or renders service in the performance of the officer's or employee's
22 official duties is ineligible for payment under this subsection.

23 **§ 203109. Authorities**

24 (a) REGULATIONS.—

25 (1) AUTHORITY TO PRESCRIBE REGULATIONS.—The Secretary, after
26 consultation with the Secretary of Homeland Security and the Sec-
27 retary of the Treasury, may prescribe such regulations as may be nec-
28 essary to carry out sections 203102(d), 203104, 203106, and 203107
29 of this title and section 50(b) of title 18.

30 (2) REGULATIONS FOR MARKING, LABELING, AND TAGGING OF CON-
31 TAINERS OR PACKAGES.—

32 (A) JOINT ISSUANCE OF REGULATIONS.—The Secretary of the
33 Interior and the Secretary of Commerce shall jointly prescribe spe-
34 cific regulations to implement section 203102(b) of this title for
35 the marking, labeling, and tagging of containers or packages con-
36 taining a wild animal.

37 (B) CONFORMITY WITH COMMERCIAL PRACTICES.—The regula-
38 tions prescribed under subparagraph (A) shall be in accordance
39 with commercial practices.

40 (3) JOINT ISSUANCE OF REGULATIONS TO CLARIFY EXCLUSIONS
41 FROM DEFINITION OF WILD PLANT.—The Secretary of Agriculture and

1 the Secretary of the Interior, after consultation with the appropriate
 2 agencies, shall jointly prescribe regulations to define the terms used in
 3 clauses (i) and (ii) of section 203101(10)(C) of this title for the pur-
 4 poses of enforcement under this chapter.

5 (b) CONTRACT AUTHORITY.—To the extent and in the amounts provided
 6 in advance in appropriations acts, the Secretary may enter into contracts,
 7 leases, cooperative agreements, or other transactions with a Federal or
 8 State agency, Indian tribe, public or private institution, or other person,
 9 that may be necessary to carry out this chapter.

10 **§ 203110. Miscellaneous**

11 (a) EFFECT OF CHAPTER.—Nothing in this chapter—

12 (1) precludes a State or an Indian tribe from making or enforcing
 13 laws (including regulations) not inconsistent with this chapter;

14 (2) repeals, supersedes, or modifies any provision of Federal law;

15 (3) repeals, supersedes, or modifies a right, privilege, or immunity
 16 granted, reserved, or established pursuant to a treaty, a statute, or an
 17 executive order pertaining to an Indian tribe, band, or community; or

18 (4) enlarges or diminishes the authority of a State or Indian tribe
 19 to regulate the activities of persons within Indian reservations.

20 (b) INTERIOR APPROPRIATIONS BUDGET PROPOSAL.—The Secretary
 21 shall identify the funds utilized to enforce this chapter (including regula-
 22 tions prescribed under this chapter) as a specific appropriations item in the
 23 Department of the Interior appropriations budget proposal to Congress.

24 **Chapter 205—Wildlife Restoration**

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Subchapter I—General Provisions

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§ 205101. Definitions

In this chapter:

(1) COMPREHENSIVE PLAN.—The term “comprehensive plan” means a comprehensive wildlife resource management plan under section 205208 of this title.

(2) OTHER ELIGIBLE JURISDICTION.—

(A) IN GENERAL.—The term “other eligible jurisdiction” means Puerto Rico, Guam, American Samoa, the Virgin Islands, or the Northern Mariana Islands.

(B) INCLUSION OF THE DISTRICT OF COLUMBIA.—When used with respect to subchapter V or chapter 227 of this title, the term “other eligible jurisdiction” also means the District of Columbia.

(3) RESTORATION FUND.—The term “Restoration Fund” means the Federal Aid to Wildlife Restoration Fund authorized under section 205203 of this title.

(4) SECRETARY.—The term “Secretary” means the Secretary of the Interior.

(5) STATE.—The term “State” means a State only.

(6) STATE WILDLIFE AGENCY.—The term “State wildlife agency” means an agency or official of a State or other eligible jurisdiction empowered under the law of the State or other eligible jurisdiction to exercise the functions ordinarily exercised by a State fish and game department or State fish and wildlife department.

(7) WILDLIFE RESTORATION PROJECT.—

(A) IN GENERAL.—The term “wildlife restoration project” means a project for the selection, restoration, rehabilitation, improvement, and maintenance of an area of land or water adaptable as a feeding, resting, or breeding place for wildlife.

(B) INCLUSIONS.—The term “wildlife restoration project” includes—

- (i) the acquisition of an area, estate, or interest in an area or estate that is suitable, or capable of being made suitable, as a feeding, resting, or breeding place for wildlife, and the

1 construction on or in the area, estate, or interest in the area
 2 or estate of such works as may be necessary to make the
 3 area, estate, or interest in the area or estate available as a
 4 feeding, resting, or breeding place for wildlife;

5 (ii) research into problems of wildlife management that
 6 may be necessary to efficient administration affecting wildlife
 7 resources;

8 (iii) preliminary or incidental costs and expenses that may
 9 be incurred in and about projects described in clauses (i) and
 10 (ii); and

11 (iv) maintenance of a completed project.

12 (C) WILDLIFE CONSERVATION AND RESTORATION PROGRAM.—

13 The term “wildlife restoration project” includes a project under a
 14 wildlife conservation and restoration program under subchapter V.

15 **Subchapter II—Wildlife Restoration**

16 **§ 205201. Cooperation with States**

17 (a) IN GENERAL.—The Secretary may cooperate with a State or other
 18 eligible jurisdiction, through its State wildlife agency, in the conduct of a
 19 comprehensive plan or wildlife restoration project.

20 (b) CONDITIONS FOR EXPENDITURE.—Amounts apportioned to a State
 21 or other eligible jurisdiction under this chapter shall not be expended in the
 22 State or other eligible jurisdiction until its legislature, or other agency of
 23 the State or other eligible jurisdiction authorized by the constitution of the
 24 State or other eligible jurisdiction to make laws governing the conservation
 25 of wildlife—

26 (1) assents to the provisions of this chapter; and

27 (2) enacts laws for the conservation of wildlife that include a prohibi-
 28 tion on the diversion of license fees paid by hunters for any other pur-
 29 pose than the administration of the State wildlife agency.

30 (c) AGREEMENT BETWEEN SECRETARY AND STATE WILDLIFE AGEN-
 31 CY.—The Secretary and the State wildlife agency of a State or other eligible
 32 jurisdiction accepting the benefits of this chapter shall agree on the compre-
 33 hensive plan or wildlife restoration project to be aided in the State or other
 34 eligible jurisdiction under this chapter.

35 (d) CONFORMANCE TO STANDARDS.—A comprehensive plan or wildlife
 36 restoration project shall conform to the standards fixed by the Secretary.

37 (e) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—Coordi-
 38 nation with State wildlife agency personnel or with personnel of other agen-
 39 cies of States or other eligible jurisdictions pursuant to this chapter shall
 40 not be subject to the Federal Advisory Committee Act (5 U.S.C. App.).

1 **§ 205202. Cooperation with Puerto Rico, Guam, American**
2 **Samoa, the Northern Mariana Islands, and the Vir-**
3 **gin Islands**

4 (a) IN GENERAL.—The Secretary may cooperate with the Secretary of
5 Agriculture of Puerto Rico, the Governor of Guam, the Governor of Amer-
6 ican Samoa, the Governor of the Northern Mariana Islands, and the Gov-
7 ernor of the Virgin Islands in the conduct of a comprehensive plan or wild-
8 life restoration project on terms and conditions that the Secretary considers
9 fair, just, and equitable.

10 (b) APPORTIONMENT.—The Secretary may apportion to Puerto Rico,
11 Guam, American Samoa, the Northern Mariana Islands, and the Virgin Is-
12 lands, out of the amounts available for apportionment under this chapter
13 for comprehensive plans and wildlife restoration projects, amounts that the
14 Secretary shall determine, not exceeding the following rates from the total
15 amount apportioned in a year:

16 (1) For Puerto Rico, $\frac{1}{2}$ of 1 percent.

17 (2) For Guam, $\frac{1}{6}$ of 1 percent.

18 (3) For American Samoa, $\frac{1}{6}$ of 1 percent.

19 (4) For the Northern Mariana Islands, $\frac{1}{6}$ of 1 percent.

20 (5) For the Virgin Islands, $\frac{1}{6}$ of 1 percent.

21 (c) LIMITATION.—The Secretary shall not require any of the cooperating
22 government representatives referred to in subsection (a) to pay more than
23 25 percent of the cost of a comprehensive plan or wildlife restoration
24 project.

25 (d) UNEXPENDED OR UNOBLIGATED BALANCE.—

26 (1) AVAILABILITY FOR APPROVED COMPREHENSIVE PLANS AND
27 WILDLIFE RESTORATION PROJECTS.—An unexpended or unobligated
28 balance of an apportionment made under this section shall be available
29 for expenditure in Puerto Rico, Guam, American Samoa, the Northern
30 Mariana Islands, or the Virgin Islands in the succeeding year on an
31 approved comprehensive plan or wildlife restoration project.

32 (2) AVAILABILITY FOR MIGRATORY BIRD CONSERVATION.—If the
33 balance remains unexpended or unobligated at the end of the succeed-
34 ing year, the balance may be made available for expenditure by the
35 Secretary to carry out subchapter III of chapter 261 of this title.

36 **§ 205203. Federal Aid to Wildlife Restoration Fund**

37 (a) IN GENERAL.—An amount equal to all revenues accruing each fiscal
38 year from any tax imposed on specified articles by sections 4161(b) and
39 4181 of the Internal Revenue Code of 1986 (26 U.S.C. 4161(b), 4181),
40 shall, subject to the exemptions in section 4182 of the Code (26 U.S.C.
41 4182), be deposited in a fund to be known as the Federal Aid to Wildlife

1 Restoration Fund and may be appropriated and made available until ex-
2 pended to carry out this chapter.

3 (b) INVESTMENT OF UNEXPENDED AMOUNTS.—

4 (1) INVESTMENT IN INTEREST-BEARING OBLIGATIONS.—The Sec-
5 retary of the Treasury shall invest in interest-bearing obligations of the
6 United States the portion of the Restoration Fund that is not, in the
7 Secretary of the Treasury's judgment, required for meeting a current
8 year's withdrawals.

9 (2) AUTHORITIES OF THE SECRETARY OF THE TREASURY.—For pur-
10 poses of investment under paragraph (1), the Secretary of the Treasury
11 may—

12 (A) acquire obligations at the issue price and purchase out-
13 standing obligations at the market price; and

14 (B) sell obligations held in the Restoration Fund at the market
15 price.

16 (3) INTEREST.—The interest on obligations held in the Restoration
17 Fund—

18 (A) shall be credited to the Restoration Fund;

19 (B) shall constitute sums available for allocation by the Sec-
20 retary under section 8 of the North American Wetlands Conserva-
21 tion Act (16 U.S.C. 4407); and

22 (C) shall become available for apportionment under this chapter
23 at the beginning of fiscal year 2026.

24 **§ 205204. Set-aside for administrative expenses**

25 (a) IN GENERAL.—

26 (1) IN GENERAL.—Of the revenues (excluding interest accruing
27 under section 205203(b) of this title) deposited in the Restoration
28 Fund for a fiscal year, the Secretary may use not more than the
29 amount specified in paragraph (2) for the fiscal year for administrative
30 expenses incurred in implementation of this chapter, in accordance with
31 this section and section 205205 of this title.

32 (2) AMOUNT.—The amount referred to in paragraph (1) is—

33 (A) for fiscal year 2003, \$8,212,000; and

34 (B) for each fiscal year after fiscal year 2003, the sum of—

35 (i) the available amount for the preceding fiscal year; and

36 (ii) the amount determined by multiplying—

37 (I) the available amount for the preceding fiscal year;
38 and

39 (II) the change, relative to the preceding fiscal year,
40 in the Consumer Price Index for All Urban Consumers
41 published by the Secretary of Labor.

1 (b) PERIOD OF AVAILABILITY.—For each fiscal year, the amount under
2 subsection (a) shall remain available for obligation for use under that sub-
3 section until the end of the fiscal year.

4 (c) APPORTIONMENT OF UNOBLIGATED AMOUNTS.—Not later than 60
5 days after the end of a fiscal year, the Secretary shall apportion among the
6 States and other eligible jurisdictions any of the amount under subsection
7 (a) that remains unobligated at the end of the fiscal year, on the same basis
8 and in the same manner as other amounts made available under this chap-
9 ter are apportioned among the States and other eligible jurisdictions for the
10 fiscal year.

11 **§ 205205. Requirements and restrictions concerning admin-**
12 **istrative expenses**

13 (a) AUTHORIZED EXPENSES FOR ADMINISTRATION.—Except as provided
14 in subsection (b), the Secretary may use amounts under section 205204(a)
15 of this title only for administrative expenses that directly support the imple-
16 mentation of this chapter that consist of—

17 (1) personnel costs of employees who directly administer this chapter
18 on a full-time basis;

19 (2) personnel costs of employees who directly administer this chapter
20 on a part-time basis for at least 20 hours each week, not to exceed the
21 portion of those costs incurred with respect to the work hours of an
22 employee during which the employee directly administers this chapter,
23 as those hours are certified by the supervisor of the employee;

24 (3) support costs directly associated with personnel costs authorized
25 under paragraphs (1) and (2), excluding costs associated with staffing
26 and operation of regional offices of USFWS and the Department of the
27 Interior other than for the purposes of this chapter;

28 (4) costs of determining under section 205208(b) of this title wheth-
29 er a comprehensive plan or wildlife restoration project of a State or
30 other eligible jurisdiction is substantial in character and design;

31 (5) overhead costs, including the costs of general administrative serv-
32 ices, that are directly attributable to administration of this chapter and
33 are based on—

34 (A) actual costs, as determined by a direct cost allocation meth-
35 odology approved by the Director of the Office of Management and
36 Budget for use by Federal agencies; or

37 (B) in the case of costs that are not determinable under sub-
38 paragraph (A), an amount per full-time equivalent employee au-
39 thorized under paragraphs (1) and (2) that does not exceed the
40 amount charged or assessed for costs per full-time equivalent em-
41 ployee for any other division or program of USFWS;

1 (6) costs incurred in auditing, every 5 years, the wildlife and sport
2 fish activities of each State wildlife agency and the use of funds under
3 section 205208 of this title by each State wildlife agency;

4 (7) costs of audits under subsection (d);

5 (8) costs of necessary training of Federal and State full-time person-
6 nel and personnel of other eligible jurisdictions who administer this
7 chapter to improve administration of this chapter;

8 (9) costs of travel to States, the District of Columbia, territories,
9 and Canada by personnel who—

10 (A) administer this chapter on a full-time basis for purposes di-
11 rectly related to administration of comprehensive plans or wildlife
12 restoration projects; or

13 (B) administer grants under section 205208 or 205303 of this
14 title or subchapter IV;

15 (10) costs of travel outside the United States (except travel to Can-
16 ada), by personnel who administer this chapter on a full-time basis, for
17 purposes that directly relate to administration of this chapter and that
18 are approved directly by the Assistant Secretary for Fish and Wildlife
19 and Parks;

20 (11) relocation expenses for personnel who, after relocation, will ad-
21 minister this chapter on a full-time basis for at least 1 year, as cer-
22 tified by the Director at the time at which the relocation expenses are
23 incurred; and

24 (12) costs to audit, evaluate, approve, disapprove, and advise con-
25 cerning grants under section 205208 or 205303 of this title or sub-
26 chapter IV.

27 (b) REPORTING OF OTHER USES.—

28 (1) IN GENERAL.—Subject to paragraph (2), if the Secretary deter-
29 mines that amounts under section 205204(a) of this title should be
30 used for an administrative expense other than an administrative ex-
31 pense described in subsection (a), the Secretary—

32 (A) shall submit to the Committee on Environment and Public
33 Works of the Senate and the Committee on Natural Resources of
34 the House of Representatives a report describing the administra-
35 tive expense and stating the amount of the administrative expense;
36 and

37 (B) may use the amounts for the administrative expense only
38 after the end of the 30-day period beginning on the date of sub-
39 mission of the report under subparagraph (A).

40 (2) MAXIMUM AMOUNT.—The Secretary may use under paragraph
41 (1) not more than \$25,000 for a fiscal year.

1 (c) RESTRICTION ON USE TO SUPPLEMENT GENERAL APPROPRIA-
 2 TIONS.—The Secretary shall not use amounts under subsection (b) to sup-
 3 plement the funding of a function for which general appropriations are
 4 made for USFWS or any other entity of the Department of the Interior.

5 (d) AUDIT REQUIREMENT.—

6 (1) IN GENERAL.—The Inspector General of the Department of the
 7 Interior shall procure the performance of biennial audits, in accordance
 8 with generally accepted auditing standards, of expenditures and obliga-
 9 tions of amounts used by the Secretary for administrative expenses in-
 10 curred in implementation of this chapter.

11 (2) AUDITOR.—

12 (A) IN GENERAL.—An audit under this subsection shall be per-
 13 formed under a contract that is awarded under competitive proce-
 14 dures (as defined in section 132 of title 41) by a person or entity
 15 that is not associated with the Department of the Interior (except
 16 by way of a contract for the performance of an audit or other re-
 17 view).

18 (B) SUPERVISION OF AUDITOR.—The auditor selected under
 19 subparagraph (A) shall report to, and be supervised by, the In-
 20 spector General of the Department of the Interior, except that the
 21 auditor shall submit a copy of the biennial audit findings to the
 22 Secretary at the time that the findings are submitted to the In-
 23 spector General of the Department of the Interior.

24 (3) REPORT TO CONGRESS.—The Inspector General of the Depart-
 25 ment of the Interior shall promptly submit to the Committee on Envi-
 26 ronment and Public Works of the Senate and the Committee on Natu-
 27 ral Resources of the House of Representatives—

28 (A) a report on the results of each audit under this subsection;
 29 and

30 (B) a copy of each audit under this subsection.

31 **§ 205206. Apportionment of amounts from Restoration**
 32 **Fund**

33 (a) APPORTIONMENT TO STATES.—For each fiscal year, the Secretary,
 34 after deducting the amounts listed in subsection (b), shall apportion the re-
 35 mainder of the revenue in the Restoration Fund among the States in the
 36 manner described in subsection (c).

37 (b) AMOUNTS FOR DEDUCTION.—The amounts referred to in subsection
 38 (a) are—

39 (1) the amount apportioned under section 205202 of this title;

40 (2) the amount under section 205204(a) of this title;

41 (3) the amount apportioned under section 205301 of this title; and

1 (4) the amounts provided as grants under section 205303 of this
2 title and subchapter IV.

3 (c) MANNER OF APPORTIONMENT.—

4 (1) IN GENERAL.—The Secretary shall apportion the remainder of
5 the revenue as follows:

6 (A) One-half of the remainder shall be apportioned to each
7 State in the proportion in which the area of the State bears to
8 the total area of all the States.

9 (B) One-half of the remainder shall be apportioned to each
10 State in the proportion in which the number of paid hunting li-
11 cense holders of the State in the 2d fiscal year preceding the fiscal
12 year for which the apportionment is made, as certified to the Sec-
13 retary by the State wildlife agencies of the States, bears to the
14 total number of paid hunting license holders of all the States.

15 (2) DEFINITION OF FISCAL YEAR.—In paragraph (1)(B), the term
16 “fiscal year”, with respect to the period for enumeration of paid hunt-
17 ing license holders, means a State’s fiscal or license year.

18 (d) EQUITABLE APPORTIONMENTS.—The apportionments under this sec-
19 tion shall be adjusted equitably so that no State shall receive less than ½
20 percent nor more than 5 percent of the total amount apportioned.

21 (e) UNEXPENDED AMOUNTS.—

22 (1) AVAILABILITY OF UNEXPENDED AMOUNT.—The amount of ap-
23 propriations apportioned to a State for a fiscal year that remains unex-
24 pended at the close of the fiscal year may be made available for ex-
25 penditure in the State until the close of the succeeding fiscal year.

26 (2) AVAILABILITY OF UNEXPENDED AMOUNT TO MIGRATORY BIRD
27 CONSERVATION.—An amount apportioned to a State under this chapter
28 that is unexpended or unobligated at the end of the period during
29 which it is available for expenditure on a comprehensive plan or wildlife
30 restoration project may be made available for expenditure by the Sec-
31 retary in carrying out subchapter III of chapter 261 of this title.

32 **§ 205207. Certification and notification**

33 (a) CERTIFICATION BY SECRETARY.—For each fiscal year, the Secretary
34 shall certify, at the time at which a deduction or apportionment is made,
35 to the Secretary of the Treasury and to each State wildlife agency—

36 (1) the amount that the Secretary estimates to be deducted for ad-
37 ministering this chapter and subchapter III of chapter 261 of this title;
38 and

39 (2) the amount that the Secretary apportions to each State or other
40 eligible jurisdiction.

1 (b) NOTIFICATION BY STATE.—A State or other eligible jurisdiction de-
2 siring to avail itself of the benefits of this chapter shall notify the Secretary
3 to that effect not later than 60 days after the State receives the certification
4 under subsection (a).

5 (c) USE OF FUNDS APPORTIONED TO STATE THAT FAILS TO NOTIFY.—
6 The amount apportioned to a State or other eligible jurisdiction that fails
7 to notify the Secretary under subsection (b) may be made available for ex-
8 penditure by the Secretary in carrying out subchapter III of chapter 261
9 of this title.

10 **§ 205208. Comprehensive plans and wildlife restoration**
11 **projects**

12 (a) SUBMISSION.—A State or other eligible jurisdiction desiring to avail
13 itself of the benefits of this chapter shall, by its State wildlife agency, sub-
14 mit programs or projects for wildlife restoration in one of the following
15 ways:

16 (1) COMPREHENSIVE WILDLIFE RESOURCE MANAGEMENT PLAN.—

17 (A) IN GENERAL.—A State or other eligible jurisdiction may
18 submit to the Secretary a comprehensive wildlife resource manage-
19 ment plan that ensures the perpetuation of wildlife for the eco-
20 nomic, scientific, and recreational enrichment of the people.

21 (B) COMPREHENSIVE PLAN PERIOD.—A comprehensive plan—

- 22 (i) shall be for a period of not less than 5 years;
23 (ii) shall be based on projections of desires and needs of
24 the people for a period of not less than 15 years; and
25 (iii) shall include provisions for updating at intervals of not
26 more than 3 years.

27 (C) COMPREHENSIVE PLAN FORMAT.—A comprehensive plan
28 shall be provided in such a format as the Secretary may require.

29 (D) COMPREHENSIVE PLAN APPROVAL.—If the Secretary finds
30 that a comprehensive plan conforms to standards established by
31 the Secretary and the Secretary approves the comprehensive plan,
32 the Secretary may finance up to 75 percent of the cost of imple-
33 menting segments of the comprehensive plan meeting the purposes
34 of this chapter from funds apportioned under this chapter on the
35 Secretary's approval of an annual agreement submitted to the Sec-
36 retary.

37 (2) SUBMISSION OF STATEMENTS REGARDING A WILDLIFE RESTORA-
38 TION PROJECT.—

39 (A) IN GENERAL.—A State or other eligible jurisdiction may
40 submit to the Secretary full and detailed statements of a wildlife

1 restoration project proposed for the State or other eligible jurisdic-
2 tion.

3 (B) WILDLIFE RESTORATION PROJECT APPROVAL.—If the Sec-
4 retary finds that a wildlife restoration project meets the standards
5 set by the Secretary and the Secretary approves the wildlife res-
6 toration project, the State wildlife agency shall furnish to the Sec-
7 retary such surveys, plans, specifications, and estimates for the
8 wildlife restoration project as the Secretary may require.

9 (C) COST SHARING.—If the Secretary approves the surveys,
10 plans, specifications, and estimates for the wildlife restoration
11 project, the Secretary shall notify the State wildlife agency and
12 immediately set aside an amount in the Restoration Fund that
13 represents the share of the United States payable under this chap-
14 ter on account of the wildlife restoration project. The amount set
15 aside shall not exceed 75 percent of the total estimated cost of the
16 wildlife restoration project.

17 (b) CHARACTER AND DESIGN.—The Secretary shall approve only compre-
18 hensive plans or wildlife restoration projects that are substantial in char-
19 acter and design.

20 (c) EXPENDITURE OF FUNDS.—The expenditure of funds authorized
21 under this chapter shall be applied only to an approved comprehensive plan
22 or wildlife restoration project. If otherwise applied, the comprehensive plan
23 or wildlife restoration project shall be replaced by the State or other eligible
24 jurisdiction before the State or other eligible jurisdiction may participate in
25 any further apportionment under this chapter.

26 (d) AGREEMENT.—Payment of an amount apportioned under this chapter
27 shall not be made on a comprehensive plan or wildlife restoration project
28 until an agreement to participate in the comprehensive plan or wildlife res-
29 toration project is submitted to and approved by the Secretary.

30 (e) OVERHEAD OR INDIRECT COSTS.—Overhead or indirect costs for serv-
31 ices that are provided by central service activities of a State or other eligible
32 jurisdiction outside the agency of a State or other eligible jurisdiction hav-
33 ing primary jurisdiction over the wildlife resources of the State or other eli-
34 gible jurisdiction that may be charged against comprehensive plans or wild-
35 life restoration projects supported by the Restoration Fund shall not exceed,
36 in a fiscal year, 3 percent of the annual apportionment to the State or other
37 eligible jurisdiction.

38 **§ 205209. Payments**

39 (a) COMPREHENSIVE PLAN.—If a State or other eligible jurisdiction
40 elects to avail itself of the benefits of this chapter by preparing a compre-
41 hensive plan, and the comprehensive plan is approved by the Secretary, the

1 Secretary may, under such regulations as the Secretary may prescribe, ad-
2 vance payments to the State or other eligible jurisdiction for financing the
3 Federal pro rata share agreed on between the State wildlife agency and the
4 Secretary.

5 (b) WILDLIFE RESTORATION PROJECTS.—

6 (1) PAYMENT REQUIRED ON PROJECT COMPLETION OR DURING THE
7 CONDUCT OF RESEARCH.—If the Secretary finds that a wildlife restora-
8 tion project approved by the Secretary has been completed, or if a wild-
9 life restoration project approved by the Secretary involving research re-
10 lating to wildlife is being conducted, in compliance with surveys, plans,
11 specifications, and estimates submitted and approved under section
12 205208(a)(2) of this title, the Secretary shall pay the proper authority
13 of the State or other eligible jurisdiction the amount set aside for the
14 wildlife restoration project.

15 (2) PARTIAL PAYMENTS OF FEDERAL SHARE.—The Secretary may
16 from time to time make payments on a wildlife restoration project as
17 it progresses, but the payments, including any previous payments, shall
18 not be more than the Federal pro rata share of the wildlife restoration
19 project in conformity with the surveys, plans, specifications, and esti-
20 mates submitted and approved under section 205208(a)(2) of this title.

21 (c) JOINT DETERMINATION OF PAYMENT TERMS.—The Secretary and
22 the State wildlife agency of a State or other eligible jurisdiction may jointly
23 determine at what times and in what amounts payments shall be made
24 under this chapter.

25 (d) PAYMENTS BY SECRETARY OF THE TREASURY.—Payments made
26 under this chapter shall be made by the Secretary of the Treasury, on war-
27 rants drawn by the Secretary against the Restoration Fund, to an official
28 or depository designated by the State wildlife agency and authorized under
29 the law of a State or other eligible jurisdiction to receive public funds of
30 the State or other eligible jurisdiction.

31 **Subchapter III—Hunter Safety Program**

32 **§ 205301. Apportionment of certain taxes**

33 (a) IN GENERAL.—Subject to subsection (b), $\frac{1}{2}$ of the revenues accruing
34 to the Restoration Fund under this chapter each fiscal year from any tax
35 imposed on pistols, revolvers, bows, and arrows shall be apportioned to each
36 State in the proportion that the population of the State bears to the popu-
37 lation of all the States.

38 (b) LIMITATION.—A State shall be apportioned not more than 3 percent
39 and not less than 1 percent of the revenues under subsection (a).

40 (c) GUAM, THE VIRGIN ISLANDS, AMERICAN SAMOA, PUERTO RICO, AND
41 THE NORTHERN MARIANA ISLANDS.—Guam, the Virgin Islands, American

1 Samoa, Puerto Rico, and the Northern Mariana Islands shall each be appor-
2 tioned $\frac{1}{6}$ of 1 percent of the revenues under subsection (a).

3 (d) DETERMINATION OF POPULATION.—For the purpose of this section,
4 population shall be determined on the basis of the latest decennial census
5 for which figures are available, as certified by the Secretary of Commerce.

6 **§ 205302. Use of apportioned amounts**

7 (a) HUNTER SAFETY PROGRAM.—

8 (1) STATES.—A State may use the funds apportioned to it under
9 section 205301 of this title to pay up to 75 percent of the costs of—

10 (A) a hunter safety program; and

11 (B) the construction, operation, and maintenance of public tar-
12 get ranges as part of a hunter safety program.

13 (2) PUERTO RICO, GUAM, AMERICAN SAMOA, THE NORTHERN MARI-
14 ANA ISLANDS, AND THE VIRGIN ISLANDS.—The Secretary may cooper-
15 ate with the Secretary of Agriculture of Puerto Rico, the Governor of
16 Guam, the Governor of American Samoa, the Governor of the Northern
17 Mariana Islands, and the Governor of the Virgin Islands in the conduct
18 of a hunter safety program as provided by this section, on such terms
19 and conditions as the Secretary considers fair, just, and equitable.

20 (b) SOURCE OF NON-FEDERAL SHARE.—The non-Federal share of the
21 costs of a hunter safety program may be derived from license fees paid by
22 hunters, but not from other Federal grant programs.

23 (c) REGULATIONS.—The Secretary shall issue such regulations as the
24 Secretary considers advisable relating to the criteria for the establishment
25 of hunter safety programs and public target ranges under this section.

26 **§ 205303. Hunter safety grants**

27 (a) IN GENERAL.—

28 (1) GRANTS.—Of the revenues deposited in the Restoration Fund,
29 the Secretary shall apportion \$8,000,000 each fiscal year among the
30 States and other eligible jurisdictions in the manner specified in section
31 205301 of this title and use that amount to make grants to the States
32 and other eligible jurisdictions to be used for—

33 (A) in the case of a State or other eligible jurisdiction that has
34 not used all of the amounts apportioned to the State or other eligi-
35 ble jurisdiction under section 205301 of this title for the fiscal
36 year in the manner described in section 205302 of this title—

37 (i) the enhancement of hunter education programs, hunter
38 and sporting firearm safety programs, and hunter develop-
39 ment programs;

40 (ii) the enhancement of interstate coordination and develop-
41 ment of hunter education and shooting range programs;

1 (iii) the enhancement of bow hunter and archery education,
2 safety, and development programs; and

3 (iv) the enhancement of construction or development of
4 firearm shooting ranges and archery ranges, and the updating
5 of safety features of firearm shooting ranges and archery
6 ranges; and

7 (B) in the case of a State or other eligible jurisdiction that has
8 used all of the funds apportioned to the State or other eligible ju-
9 risdiction under section 205301 of this title for the fiscal year in
10 the manner described in section 205302 of this title, any use au-
11 thorized by this chapter (including hunter safety programs and the
12 construction, operation, and maintenance of public target ranges).

13 (2) LIMITATION ON USE.—Under paragraph (1), a State or other eli-
14 gible jurisdiction shall not be required to use more than the amount
15 described in section 205302 of this title for hunter safety programs and
16 the construction, operation, and maintenance of public target ranges.

17 (b) COST SHARING.—The Federal share of the cost of an activity carried
18 out with a grant under this section shall not exceed 75 percent of the total
19 cost of the activity.

20 (c) PERIOD OF AVAILABILITY AND REAPPORTIONMENT.—

21 (1) PERIOD OF AVAILABILITY.—Amounts made available and appor-
22 tioned for grants under this section shall remain available only for the
23 fiscal year for which the amounts are apportioned.

24 (2) REAPPORTIONMENT.—At the end of the period of availability
25 under paragraph (1), the Secretary shall apportion amounts made
26 available that have not been used to make grants under this section
27 among the States and other eligible jurisdictions described in sub-
28 section (a)(1)(B) for use by those States and other eligible jurisdictions
29 in accordance with this chapter.

30 **Subchapter IV—Multistate Conservation**
31 **Grant Program**

32 **§ 205401. Multistate conservation project requirements**

33 (a) IN GENERAL.—

34 (1) MULTIPLE BENEFICIARIES.—A multistate conservation project
35 shall be eligible for a grant under this subchapter if the project bene-
36 fits—

- 37 (A) at least 26 States or other eligible jurisdictions;
- 38 (B) a majority of the States or other eligible jurisdictions in a
39 region of USFWS; or
- 40 (C) a regional association of State wildlife agencies.

41 (2) PRIORITY PROJECTS.—

1 (A) IN GENERAL.—The Secretary may make grants under this
2 subchapter only for projects identified on a priority list of wildlife
3 restoration projects described in subparagraph (B).

4 (B) PRIORITY LIST.—A priority list referred to in subparagraph
5 (A) is a priority list of wildlife restoration projects that the Asso-
6 ciation of Fish and Wildlife Agencies—

7 (i) prepares through a committee comprised of the heads
8 of State wildlife agencies (or their designees), in consultation
9 with—

10 (I) nongovernmental organizations that represent con-
11 servation organizations;

12 (II) sportsmen organizations; and

13 (III) industries that support or promote hunting, trap-
14 ping, recreational shooting, bow hunting, or archery;

15 (ii) approves by vote of a majority of the heads of State
16 wildlife agencies (or their designees); and

17 (iii) not later than October 1 of each fiscal year, submits
18 to the Assistant Director for Wildlife and Sport Fish Restora-
19 tion Programs.

20 (C) PUBLICATION.—The Assistant Director for Wildlife and
21 Sport Fish Restoration Programs shall publish in the Federal
22 Register each priority list submitted under subparagraph (B)(iii).

23 (b) ELIGIBLE GRANTEEES.—

24 (1) IN GENERAL.—The Secretary may make a grant under this sub-
25 chapter to—

26 (A) a State or other eligible jurisdiction, or a group of States
27 or other eligible jurisdictions;

28 (B) USFWS, or a State or other eligible jurisdiction, or a group
29 of States or other eligible jurisdictions, for the purpose of carrying
30 out the National Survey of Fishing, Hunting, and Wildlife-Associ-
31 ated Recreation; or

32 (C) a nongovernmental organization, subject to paragraph (2).

33 (2) NONGOVERNMENTAL ORGANIZATIONS.—

34 (A) IN GENERAL.—A nongovernmental organization that applies
35 for a grant under this subchapter shall submit with the application
36 to the Association of Fish and Wildlife Agencies a certification
37 that the nongovernmental organization—

38 (i) will not use the grant funds to fund, in whole or in part,
39 an activity of the organization that promotes or encourages
40 opposition to the regulated hunting or trapping of wildlife;
41 and

1 (ii) will use the grant funds in compliance with section
2 205403 of this title.

3 (B) PENALTIES.—A nongovernmental organization that uses
4 grant funds in violation of subparagraph (A) shall return all funds
5 received under this subchapter and be subject to any other appli-
6 cable penalties under law.

7 **§ 205402. Funding**

8 (a) IN GENERAL.—Not more than \$3,000,000 of the revenues deposited
9 into the Restoration Fund for a fiscal year shall be available to the Sec-
10 retary for making multistate conservation project grants in accordance with
11 this subchapter.

12 (b) PERIOD OF AVAILABILITY.—Amounts made available under sub-
13 section (a) shall remain available for making grants only for the 1st fiscal
14 year for which the amount is made available and the following fiscal year.

15 (c) APPORTIONMENT OF UNUSED AMOUNTS.—At the end of the period
16 of availability under subsection (b), the Secretary shall apportion any
17 amounts that remain available among the States and other eligible jurisdic-
18 tions in the manner specified in section 205206 of this title, for use by the
19 States and other eligible jurisdictions in the same manner as funds appor-
20 tioned under section 205206 of this title.

21 **§ 205403. Limitations on use of grants**

22 A grant under this subchapter shall not be used, in whole or in part, for
23 an activity, project, or program that promotes or encourages opposition to
24 the regulated hunting or trapping of wildlife.

25 **§ 205404. Inapplicability of Federal Advisory Committee
26 Act**

27 The Federal Advisory Committee Act (5 U.S.C. App.) shall not apply to
28 an activity carried out under this subchapter.

29 **Subchapter V—Wildlife Conservation and
30 Restoration Program**

31 **§ 205501. Definitions**

32 In this subchapter:

33 (1) CONSERVATION.—

34 (A) IN GENERAL.—The term “conservation” means the use of
35 a method or procedure necessary or desirable to sustain a healthy
36 population of wildlife.

37 (B) INCLUSIONS.—The term “conservation” includes—

38 (i) an activity associated with scientific resources manage-
39 ment such as—

40 (I) research;

41 (II) census;

- 1 (III) monitoring of populations;
- 2 (IV) acquisition, improvement, and management of
- 3 habitat;
- 4 (V) live trapping and transplantation;
- 5 (VI) wildlife damage management; and
- 6 (VII) periodic or total protection of a species or popu-
- 7 lation; and

8 (ii) the taking of individual animals within wildlife stock or
9 population if the taking is permitted by applicable Federal or
10 State law or law of other eligible jurisdiction.

11 (2) WILD ANIMAL.—The term “wild animal” means an individual
12 member of wildlife.

13 (3) WILDLIFE.—

14 (A) IN GENERAL.—The term “wildlife” means a species of wild,
15 free-ranging fauna.

16 (B) INCLUSIONS.—The term “wildlife” includes—

- 17 (i) fish; and
- 18 (ii) fauna in a captive breeding program the object of which
19 is to reintroduce wild animals of a depleted indigenous species
20 into previously occupied range.

21 (4) WILDLIFE-ASSOCIATED RECREATION PROJECT.—

22 (A) IN GENERAL.—The term “wildlife-associated recreation
23 project” means a project intended to meet the demand for an out-
24 door activity associated with wildlife.

25 (B) INCLUSIONS.—The term “wildlife-associated recreation
26 project” includes—

- 27 (i) a project relating to hunting, fishing, or wildlife obser-
28 vation or photography;
- 29 (ii) a project such as construction or restoration of a wild-
30 life viewing area, observation tower, blind, platform, land or
31 water trail, water access, field trialing area, or trailhead; and
- 32 (iii) access for a project under this subparagraph.

33 (5) WILDLIFE CONSERVATION AND RESTORATION PROGRAM.—The
34 term “wildlife conservation and restoration program” means a program
35 developed by a State wildlife agency and approved by the Secretary
36 under section 205504 of this title.

37 (6) WILDLIFE CONSERVATION EDUCATION PROJECT.—The term
38 “wildlife conservation education project” means a project (including a
39 public outreach project) that is intended to foster responsible natural
40 resource stewardship.

1 (7) WILDLIFE CONSERVATION PROJECT.—The term “wildlife con-
2 servation project” means a project that expands and supports an exist-
3 ing wildlife program, giving appropriate consideration to all wildlife.

4 **§ 205502. Wildlife Conservation and Restoration Account**

5 (a) IN GENERAL.—There is established in the Federal Aid to Wildlife
6 Restoration Fund a subaccount to be known as the “Wildlife Conservation
7 and Restoration Account”.

8 (b) INTEREST.—Interest on amounts transferred to the Wildlife Con-
9 servation and Restoration Account shall be treated in a manner consistent
10 with section 205203(b) of this title.

11 (c) AMOUNTS.—

12 (1) SUPPLEMENT TO OTHER FUNDS.—Amounts transferred to the
13 Wildlife Conservation and Restoration Account shall supplement, but
14 not replace, existing funds available to the States and other eligible ju-
15 risdictions from the Sport Fish Restoration and Boating Trust Fund
16 and the Restoration Fund.

17 (2) REQUIRED USES.—Amounts transferred to the Wildlife Con-
18 servation and Restoration Account shall be used—

19 (A) for the development, revision, and implementation of wildlife
20 conservation and restoration programs; and

21 (B) to address the unmet needs for a diverse array of wildlife
22 and associated habitats, including species that are not hunted or
23 fished, for wildlife conservation projects, wildlife conservation edu-
24 cation projects, and wildlife-associated recreation projects.

25 (3) AUTHORIZED USES.—Funds may be used by a State, other eligi-
26 ble jurisdiction, or Indian tribe for the planning and implementation
27 of its wildlife conservation and restoration program and wildlife con-
28 servation strategy, as provided in section 205504 of this title, including
29 wildlife conservation projects, wildlife conservation education projects,
30 and wildlife-associated recreation projects.

31 (4) ESTABLISHMENT OR ENHANCEMENT OF PROGRAMS OR
32 PROJECTS.—Amounts transferred to the Wildlife Conservation and
33 Restoration Account may be used to establish or enhance programs or
34 projects.

35 (5) PRIORITY FUNDING.—Priority for funding from the Wildlife Con-
36 servation and Restoration Account shall be for the species with the
37 greatest conservation need, as determined under the wildlife conserva-
38 tion and restoration program of a State or other eligible jurisdiction.

39 (6) UNEXPENDED AMOUNTS.—Notwithstanding sections 205203(b)
40 and 205206(e) of this title, with respect to amounts transferred to the
41 Wildlife Conservation and Restoration Account, an amount apportioned

1 to a State or other eligible jurisdiction for a fiscal year that remains
2 unexpended at the end of the fiscal year shall remain available for obli-
3 gation in that State or other eligible jurisdiction until the end of the
4 2d succeeding fiscal year.

5 **§ 205503. Apportionment of amounts from Wildlife Con-**
6 **servation and Restoration Account**

7 (a) INITIAL APPORTIONMENT.—The Secretary shall make the following
8 apportionment from the Wildlife Conservation and Restoration Account:

9 (1) An amount equal to not more than $\frac{1}{2}$ of 1 percent each to the
10 District of Columbia and to Puerto Rico.

11 (2) An amount equal to not more than $\frac{1}{4}$ of 1 percent each to
12 Guam, American Samoa, the Virgin Islands, and the Northern Mariana
13 Islands.

14 (b) APPORTIONMENT TO STATES.—

15 (1) IN GENERAL.—The Secretary, after making the apportionment
16 under subsection (a), shall apportion the remaining amount in the
17 Wildlife Conservation and Restoration Account for each fiscal year
18 among the States in the following manner:

19 (A) One-third of the remaining amount shall be based on the
20 ratio to which the land area of a State bears to the total land area
21 of all the States; and

22 (B) Two-thirds of the remaining amount shall be based on the
23 ratio to which the population of a State bears to the total popu-
24 lation of all the States.

25 (2) EQUITABLE APPORTIONMENTS.—The amounts apportioned under
26 this subsection shall be adjusted equitably so that for each fiscal year,
27 no State shall be apportioned an amount that is less than 1 percent
28 or more than 5 percent of the amount available for apportionment
29 under this subsection.

30 (3) ADMINISTRATIVE EXPENSES.—Of the amounts transferred to the
31 Wildlife Conservation and Restoration Account, not more than 3 per-
32 cent shall be available for Federal expenses incurred in the administra-
33 tion and execution of programs carried out with the amounts.

34 **§ 205504. Wildlife Conservation and Restoration Program**

35 (a) APPLICATION.—

36 (1) IN GENERAL.—A State or other eligible jurisdiction, through its
37 State wildlife agency, may apply to the Secretary for approval of a
38 wildlife conservation and restoration program, or for funds from the
39 Wildlife Conservation and Restoration Account, to develop a program.

40 (2) COMPREHENSIVE PLAN.—To apply, a State or other eligible ju-
41 risdiction shall submit a comprehensive plan that includes—

1 (A) provisions vesting in the State wildlife agency overall re-
2 sponsibility and accountability for the program;

3 (B) provisions for the development and implementation of—

4 (i) wildlife conservation projects;

5 (ii) wildlife-associated recreation projects;

6 (iii) wildlife conservation education projects; and

7 (iv) maintenance of projects under this subparagraph; and

8 (C) provisions to ensure public participation in the development,
9 revision, and implementation of the program and the projects
10 under the program.

11 (3) PUBLIC PARTICIPATION.—A State or other eligible jurisdiction
12 shall provide an opportunity for public participation in the development
13 of the comprehensive plan under paragraph (2).

14 (b) IMPLEMENTATION THROUGH GRANTS AND CONTRACTS.—A project
15 under this section may be implemented in whole or part through a grant
16 or contract, from funds apportioned under this subchapter, by a State or
17 other eligible jurisdiction to or with—

18 (1) a Federal, State, or local agency (including an agency that gath-
19 ers, evaluates, and disseminates information on wildlife and wildlife
20 habitats);

21 (2) a wildlife conservation organization; or

22 (3) an outdoor recreation and conservation education entity.

23 (c) WILDLIFE CONSERVATION STRATEGY.—

24 (1) IN GENERAL.—Not later than 5 years after the date of the initial
25 apportionment, a State or other eligible jurisdiction shall develop and
26 begin implementation of a wildlife conservation strategy that is based
27 on the best available and appropriate scientific information and that—

28 (A) uses such information on the distribution and abundance of
29 species of wildlife (including low population and declining spe-
30 cies)—

31 (i) as the State wildlife agency considers appropriate; and

32 (ii) as is indicative of the diversity and health of wildlife
33 of the State or other eligible jurisdiction;

34 (B) identifies the extent and condition of wildlife habitats and
35 community types essential to conservation of species identified
36 under subparagraph (A);

37 (C) identifies the problems that may adversely affect the species
38 identified under subparagraph (A) or their habitats, and provides
39 for priority research and surveys to identify factors that may as-
40 sist in restoration and more effective conservation of the species
41 and their habitats;

1 (D) determines the actions that should be taken to conserve the
2 species identified under subparagraph (A) and their habitats and
3 establishes priorities for implementing the conservation actions;

4 (E) provides for periodic monitoring of species identified under
5 subparagraph (A) and their habitats and the effectiveness of the
6 conservation actions determined under subparagraph (D), and for
7 adapting conservation actions as appropriate to respond to new in-
8 formation or changing conditions;

9 (F) provides for the review of the wildlife conservation strategy
10 of a State or other eligible jurisdiction and, if appropriate, revision
11 at intervals of not more than 10 years; and

12 (G) provides for coordination, to the extent feasible, during the
13 development, implementation, review, and revision of the wildlife
14 conservation strategy, of the State wildlife agency with Federal,
15 State, and local agencies and Indian tribes that—

16 (i) manage significant areas of land or water in the State
17 or other eligible jurisdiction; or

18 (ii) administer programs that significantly affect the con-
19 servation of species identified under subparagraph (A) or
20 their habitats.

21 (d) APPROVAL AND FEDERAL SHARE.—If the Secretary finds that the
22 comprehensive plan submitted by a State or other eligible jurisdiction com-
23 plies with subsection (a), the Secretary shall—

24 (1) approve the wildlife conservation and restoration program of the
25 State or other eligible jurisdiction; and

26 (2) set aside from the apportionment to the State or other eligible
27 jurisdiction made pursuant to section 205503 of this title an amount
28 that is equal to not more than 75 percent of the estimated cost of de-
29 veloping and implementing the program.

30 (e) INCREMENTAL PAYMENTS.—

31 (1) IN GENERAL.—Except as provided in subsection (f), after the
32 Secretary approves a wildlife conservation and restoration program of
33 a State or other eligible jurisdiction, the Secretary may make payments
34 on a project under the wildlife conservation and restoration program
35 as the project progresses.

36 (2) PRO RATA SHARE.—Payments under paragraph (1), including
37 previous payments on the project, shall not be more than the Federal
38 pro rata share of the project.

39 (3) ADVANCE PAYMENTS.—The Secretary, under such regulations as
40 the Secretary may prescribe, may advance payments representing the
41 Federal pro rata share of a project that is a part of a wildlife conserva-

1 by the State or other eligible jurisdiction for management (exclusive of law
2 enforcement and public relations) of wildlife areas and resources.

3 **§ 205605. Reports and certifications**

4 (a) PROJECTED SPENDING REPORT.—At the time that the President sub-
5 mits a budget request for the Department of the Interior for a fiscal year,
6 the Secretary shall report in writing to the Committee on Environment and
7 Public Works of the Senate and the Committee on Natural Resources of the
8 House of Representatives the amounts, for each category of administrative
9 expense, that are intended to be used for the fiscal year under sections
10 205204(a) and 227204(a)(2) of this title.

11 (b) SPENDING CERTIFICATION AND REPORT.—Not later than 60 days
12 after the end of each fiscal year, the Secretary shall submit to the Commit-
13 tee on Environment and Public Works of the Senate and the Committee on
14 Natural Resources of the House of Representatives a written certification
15 and report that—

16 (1) discloses the amounts, for each category of administrative ex-
17 pense, that were used for the fiscal year under sections 205204(a) and
18 227204(a)(2) of this title;

19 (2) discloses the amounts apportioned to States and other eligible ju-
20 risdictions for the fiscal year under sections 205204(c) and
21 227204(a)(5) of this title;

22 (3) discloses the results of the audits performed under sections
23 205205(d) and 227205(d) of this title;

24 (4) certifies that all amounts used for the fiscal year under sections
25 205204(a) and 227204(a)(2) of this title were necessary for adminis-
26 trative expenses incurred in implementation of this chapter and chapter
27 227 of this title;

28 (5) certifies that all amounts used for the fiscal year to administer
29 this chapter and chapter 227 of this title by agency headquarters and
30 by regional offices of USFWS were used in accordance with this chap-
31 ter and chapter 227 of this title; and

32 (6) certifies that the Secretary, the Assistant Secretary for Fish and
33 Wildlife and Parks, the Director, and the Assistant Director for Wild-
34 life and Sport Fish Restoration Programs each properly discharged
35 their duties under this chapter and chapter 227 of this title.

36 (c) CERTIFICATIONS BY STATES.—

37 (1) IN GENERAL.—Not later than 60 days after the end of each fis-
38 cal year, each State and other eligible jurisdiction that received
39 amounts apportioned under this chapter or chapter 227 of this title for
40 the fiscal year shall certify to the Secretary in writing that the amounts

1 were expended by the State or other eligible jurisdiction in accordance
2 with this chapter or chapter 227 of this title, whichever one applies.

3 (2) TRANSMISSION TO CONGRESS.—Not later than December 31 of
4 a fiscal year, the Secretary shall transmit all certifications under para-
5 graph (1) for the previous fiscal year to the Committee on Natural Re-
6 sources of the House of Representatives and the Committee on Envi-
7 ronment and Public Works of the Senate.

8 (d) LIMITATION ON DELEGATION.—The Secretary shall not delegate the
9 responsibility for making a certification under subsection (b) to an individ-
10 ual other than the Assistant Secretary for Fish and Wildlife and Parks.

11 **Chapter 207—Great Lakes Area Wildlife** 12 **Conservation**

Subchapter I—Wildlife Restoration in the Great Lakes

Sec.

- 207101. Definitions.
- 207102. Restoration projects and proposals.
- 207103. Sea lamprey.
- 207104. Goals for programs related to the Great Lakes Basin.
- 207105. Establishment of offices.
- 207106. Report; continued monitoring and assessment.
- 207107. Authorization of appropriations.

Subchapter II—Great Lakes Fish and Wildlife Tissue Bank

Sec.

- 207201. Definitions.
- 207202. Establishment.
- 207203. Database.

13 **Subchapter I—Wildlife Restoration in the** 14 **Great Lakes**

15 **§ 207101. Definitions**

16 In this subchapter:

17 (1) 1995 REPORT.—The term “1995 Report” means the USFWS
18 report entitled “Great Lakes Fishery Resources Restoration Study”,
19 submitted to the President of the Senate and the Speaker of the House
20 of Representatives on September 13, 1995.

21 (2) COMMITTEE.—The term “Committee” means the Great Lakes
22 Fish and Wildlife Restoration Proposal Review Committee established
23 in section 207102(e) of this title.

24 (3) GREAT LAKES BASIN.—The term “Great Lakes Basin” means
25 the air, land, water, and living organisms within the drainage basin of
26 the Saint Lawrence River at or upstream from the point at which the
27 river becomes the international boundary between Canada and the
28 United States.

29 (4) INDIAN TRIBE.—The term “Indian tribe” means an Indian tribe,
30 band, village, nation, or other organized group or community that—

1 (A) is recognized by the Bureau of Indian Affairs as eligible for
2 the special programs and services provided by the United States
3 to Indians because of their status as Indians; and

4 (B) has management authority in the Great Lakes Basin over
5 fish and other wildlife in the Great Lakes Basin.

6 (5) LOWER GREAT LAKES.—The term “lower Great Lakes” means
7 the portion of the Great Lakes Basin that is downstream from the con-
8 fluence of the Saint Clair River and Lake Huron near Port Huron,
9 Michigan.

10 (6) NON-FEDERAL SOURCE.—The term “non-Federal source” in-
11 cludes a State government, local government, Indian tribe, other non-
12 Federal governmental entity, private entity, and individual.

13 (7) NONINDIGENOUS SPECIES.—The term “nonindigenous species”
14 means a species of plant, animal, or other organism that did not occur
15 in the Great Lakes Basin before European colonization of North Amer-
16 ica.

17 (8) REGIONAL PROJECT.—The term “regional project” means an au-
18 thorized activity of USFWS relating to fish and other wildlife resource
19 protection, restoration, maintenance, and enhancement affecting mul-
20 tiple States or Indian tribes with management authority in the Great
21 Lakes Basin over fish and other wildlife.

22 (9) RESTORATION.—

23 (A) IN GENERAL.—The term “restoration” means rehabilitation
24 and maintenance of the structure, function, diversity, and dynam-
25 ics of a biological system.

26 (B) INCLUSION.— The term “restoration” includes reestablish-
27 ment of self-sustaining populations of fish and other wildlife.

28 (10) STATE DIRECTOR.—The term “State Director” means the head
29 of the agency, department, board, commission, or other governmental
30 entity of each of the States of New York, Ohio, Indiana, Illinois, Michi-
31 gan, Wisconsin, Minnesota, and Pennsylvania that is responsible for
32 the management and conservation of fish and other wildlife resources
33 of the State.

34 (11) UPPER GREAT LAKES.—The term “upper Great Lakes” means
35 the portion of the Great Lakes Basin that is upstream from the con-
36 fluence of the Saint Clair River and Lake Huron near Port Huron,
37 Michigan.

38 **§ 207102. Restoration projects and proposals**

39 (a) IN GENERAL.—Subject to subsection (b)(2), the Director—

40 (1) shall encourage the development and, subject to the availability
41 of appropriations, the implementation of restoration proposals and re-

1 gional projects on fish and other wildlife based on the results of the
2 1995 Report; and

3 (2) in cooperation with the State Directors and Indian tribes, shall
4 identify, develop, and, subject to the availability of appropriations, im-
5 plement regional projects in the Great Lakes Basin to be administered
6 by the Director in accordance with this section.

7 (b) IDENTIFICATION OF PROPOSALS AND REGIONAL PROJECTS.—

8 (1) REQUEST BY THE DIRECTOR.—The Director shall annually re-
9 quest that State Directors and Indian tribes, in cooperation with other
10 interested entities and in accordance with subsection (a), submit pro-
11 posals or regional projects for the restoration of fish and other wildlife
12 resources.

13 (2) REQUIREMENTS FOR PROPOSALS AND REGIONAL PROJECTS.—A
14 proposal or regional project under paragraph (1)—

15 (A) shall be submitted in the manner and form prescribed by
16 the Director; and

17 (B) shall be consistent with—

18 (i) the goals of the Great Lakes Water Quality Agreement;

19 (ii) the Convention on Great Lakes Fisheries, signed at
20 Washington September 10, 1954 (6 UST 2836, TIAS 3326);

21 (iii) the 1980 Joint Strategic Plan for Management of
22 Great Lakes Fisheries, as revised in 1997, and Fish Commu-
23 nity Objectives for each Great Lake and connecting water as
24 established under the plan;

25 (iv) the Nonindigenous Aquatic Nuisance Prevention and
26 Control Act of 1990 (16 U.S.C. 4701 et seq.);

27 (v) the North American Waterfowl Management Plan and
28 joint ventures established under the plan; and

29 (vi) the strategies outlined through the Great Lakes Re-
30 gional Collaboration authorized under Executive Order 13340
31 (69 Fed. Reg. 29043).

32 (c) GREAT LAKES FISH AND WILDLIFE RESTORATION PROPOSAL RE-
33 VIEW COMMITTEE.—

34 (1) ESTABLISHMENT OF COMMITTEE.—There is established the
35 Great Lakes Fish and Wildlife Restoration Proposal Review Commit-
36 tee, which shall operate under the guidance of the Director.

37 (2) MEMBERSHIP AND APPOINTMENT.—

38 (A) IN GENERAL.—The Committee shall consist of 2 representa-
39 tives of each of the State Directors and Indian Tribes, of whom—

1 (i) 1 representative shall be the individual appointed by the
2 State Director or Indian tribe to the Council of Lake Com-
3 mittees of the Great Lakes Fishery Commission; and

4 (ii) 1 representative shall have expertise in management of
5 fish and other wildlife resources.

6 (B) APPOINTMENTS.—Each representative shall serve at the
7 pleasure of the appointing State Director or Tribal Chair.

8 (C) OBSERVER.—The Great Lakes Coordinator of USFWS
9 shall participate as an observer of the Committee.

10 (D) RECUSAL.—A member of the Committee shall recuse him-
11 self or herself from consideration of a proposal that the member,
12 or the entity that the member represents, has submitted.

13 (3) FUNCTIONS.—The Committee shall—

14 (A) meet at least annually;

15 (B) review proposals and regional projects developed in accord-
16 ance with subsection (b) to assess the effectiveness and appro-
17 priateness of the proposals and regional projects in fulfilling the
18 purposes of this subchapter; and

19 (C) recommend to the Director any of the proposals and re-
20 gional projects that should be funded and implemented under this
21 section.

22 (d) IMPLEMENTATION OF PROPOSALS AND REGIONAL PROJECTS.—

23 (1) IN GENERAL.—After considering recommendations of the Com-
24 mittee and the goals specified in section 207104 of this title, the Direc-
25 tor shall—

26 (A) select proposals and regional projects to be implemented;
27 and

28 (B) subject to the availability of appropriations and subsection
29 (e), fund implementation of the proposals and regional projects.

30 (2) SELECTION CRITERIA.—In selecting and funding proposals and
31 regional projects, the Director shall take into account the effectiveness
32 and appropriateness of the proposals and regional projects in fulfilling
33 the purposes of other laws applicable to restoration of fish and other
34 wildlife resources and habitat of the Great Lakes Basin.

35 (e) COST SHARING.—

36 (1) IN GENERAL.—Except as provided in paragraphs (2) and (4),
37 not less than 25 percent of the cost of implementing a proposal or re-
38 gional project selected under subsection (d) (excluding the cost of es-
39 tablishing sea lamprey barriers) shall be paid in cash or in-kind con-
40 tributions by non-Federal sources.

1 (2) REGIONAL PROJECTS.—Regional projects selected under sub-
 2 section (d) shall be exempt from cost sharing if the Director determines
 3 that the authorization for the project does not require a non-Federal
 4 cost share.

5 (3) EXCLUSION OF FEDERAL FUNDS FROM NON-FEDERAL SHARE.—
 6 The Director may not consider the expenditure, directly or indirectly,
 7 of Federal funds received by an entity to be a contribution by a non-
 8 Federal source for purposes of this subsection.

9 (4) EFFECT ON CERTAIN INDIAN TRIBES.—Nothing in this sub-
 10 section affects an Indian tribe affected by an alternative applicable cost
 11 sharing requirement under the Indian Self-Determination and Edu-
 12 cation Assistance Act (25 U.S.C. 450 et seq.).

13 **§ 207103. Sea lamprey**

14 The Great Lakes Fishery Commission shall formulate and implement a
 15 comprehensive program to eradicate or minimize sea lamprey populations in
 16 the Great Lakes Basin.

17 **§ 207104. Goals for programs related to the Great Lakes**
 18 **Basin**

19 In administering programs of USFWS related to the Great Lakes Basin,
 20 the Director shall seek to achieve the following goals:

21 (1) Restoring and maintaining self-sustaining fish and other wildlife
 22 resources.

23 (2) Minimizing the impacts of contaminants on fish and other wild-
 24 life resources.

25 (3) Protecting, maintaining, and, where degraded and destroyed, re-
 26 storing habitat of fish and other wildlife, including enhancing and cre-
 27 ating wetland areas that result in a net gain in the amount of those
 28 habitats.

29 (4) Stopping illegal activities adversely impacting fishery and wildlife
 30 resources.

31 (5) Restoring listed species, as defined in section 201102 of this
 32 title, to viable, self-sustaining levels.

33 (6) Protecting, managing, and conserving migratory birds.

34 **§ 207105. Establishment of offices**

35 (a) GREAT LAKES COORDINATION OFFICE.—

36 (1) IN GENERAL.—The Director shall establish a centrally located fa-
 37 cility for the coordination of all USFWS activities in the Great Lakes
 38 Basin, to be known as the “Great Lakes Coordination Office”.

39 (2) RESPONSIBILITIES.—The responsibilities of the Great Lakes Co-
 40 ordination Office include—

41 (A) intra-agency and interagency coordination;

1 (B) information distribution; and

2 (C) public outreach.

3 (3) PUBLIC AVAILABILITY OF INFORMATION AND REPORTING RE-
4 QUIREMENTS.—The Great Lakes Coordination Office shall—

5 (A) ensure that information acquired under this subchapter is
6 made available to the public; and

7 (B) report to the Director of Region 3, Great Lakes Big Rivers.

8 (b) LOWER GREAT LAKES FISHERY RESOURCES OFFICE.—

9 (1) IN GENERAL.—The Director shall establish an office with nec-
10 essary administrative and technical support services to carry out all
11 USFWS operational activities related to fishery resource protection,
12 restoration, maintenance, and enhancement in the lower Great Lakes.

13 (2) NAME AND LOCATION.—The office—

14 (A) shall be known as the “Lower Great Lakes Fishery Re-
15 sources Office”; and

16 (B) shall be centrally located in the lower Great Lakes to facili-
17 tate fishery resource restoration and enhancement activities relat-
18 ing to the lower Great Lakes.

19 (3) RESPONSIBILITIES.—The responsibilities of the Lower Great
20 Lakes Fishery Resources Office include operational activities of
21 USFWS related to fishery resource protection, restoration, mainte-
22 nance, and enhancement in the lower Great Lakes.

23 (c) UPPER GREAT LAKES FISHERY RESOURCES OFFICES.—

24 (1) IN GENERAL.—The Director shall establish 1 or more offices
25 with necessary administrative and technical support services to carry
26 out USFWS operational activities related to fishery resource protection,
27 restoration, maintenance, and enhancement in the upper Great Lakes.

28 (2) NAME AND LOCATION.—Each of the offices—

29 (A) shall be known as an “Upper Great Lakes Fishery Re-
30 sources Office”; and

31 (B) shall be appropriately located to facilitate fishery resource
32 activities in the upper Great Lakes.

33 (3) RESPONSIBILITIES.—The responsibilities of the Upper Great
34 Lakes Fishery Resources Offices include operational activities of
35 USFWS related to fishery resource protection, restoration, mainte-
36 nance, and enhancement in the upper Great Lakes.

37 **§ 207106. Report; continued monitoring and assessment**

38 (a) IN GENERAL.—Not later than December 31, 2011, the Director shall
39 submit to the Committee on Natural Resources of the House of Representa-
40 tives and the Committee on Environment and Public Works of the Senate
41 a report that describes—

1 (1) actions taken to solicit and review proposals under section
2 207102 of this title;

3 (2) the results of proposals implemented under section 207102 of
4 this title; and

5 (3) progress toward the accomplishment of the goals specified in sec-
6 tion 207104 of this title.

7 (b) CONTINUED MONITORING AND ASSESSMENT OF STUDY FINDINGS
8 AND RECOMMENDATIONS.—The Director—

9 (1) shall continue to monitor the status and the assessment, manage-
10 ment, and restoration needs of fish and other wildlife resources of the
11 Great Lakes Basin; and

12 (2) may reassess and update, as necessary, the findings and recom-
13 mendations of the 1995 Report.

14 **§ 207107. Authorization of appropriations**

15 There are authorized to be appropriated to the Director for each of fiscal
16 years 2007 through 2012—

17 (1) \$14,000,000 to implement proposals and regional projects as se-
18 lected by the Director under section 207102(d) of this title, of which—

19 (A) not more than the lesser of 33 $\frac{1}{3}$ percent or \$4,600,000
20 may be allocated to implement regional projects by USFWS, as se-
21 lected by the Director under section 207102(d) of this title; and

22 (B) the lesser of 5 percent or \$700,000 shall be allocated to
23 USFWS to cover costs incurred in administering the proposals by
24 any entity; and

25 (2) \$2,000,000, which shall be allocated for the activities, under sec-
26 tion 207105 of this title, of—

27 (A) the Great Lakes Coordination Office in East Lansing,
28 Michigan;

29 (B) the Upper Great Lakes Fishery Resources Offices; and

30 (C) the Lower Great Lakes Fishery Resources Office.

31 **Subchapter II—Great Lakes Fish and**
32 **Wildlife Tissue Bank**

33 **§ 207201. Definitions**

34 In this subchapter:

35 (1) SECRETARY.—The term “Secretary” means the Secretary of the
36 Interior, acting through the Director.

37 (2) FISH AND OTHER WILDLIFE IN THE GREAT LAKES.—The term
38 “fish and other wildlife in the Great Lakes” means fish, invertebrates,
39 and other fauna that—

40 (A) are dependent on Great Lakes resources; and

41 (B) are located within the Great Lakes Basin.

1 **§ 207202. Establishment**

2 (a) IN GENERAL.—The Secretary shall coordinate facilities in existence
3 on October 23, 1992, for the storage, preparation, examination, and archiv-
4 ing of tissues from selected fish and other wildlife in the Great Lakes.

5 (b) GREAT LAKES FISH AND WILDLIFE TISSUE BANK.—The coordinated
6 facilities under subsection (a) shall be known as the “Great Lakes Fish and
7 Wildlife Tissue Bank”.

8 (c) GUIDANCE.—

9 (1) IN GENERAL.—The Secretary shall, in consultation with appro-
10 priate Federal and State agencies and the Council of Great Lakes Re-
11 search Managers, issue guidance, after an opportunity for public review
12 and comment, for tissue collection, preparation, archiving, quality con-
13 trol procedures, and access of fish and other wildlife in the Great
14 Lakes.

15 (2) REQUIREMENTS.—The guidance issued under paragraph (1)
16 shall ensure—

17 (A) appropriate uniform methods and standards for the activi-
18 ties listed in paragraph (1) to provide confidence in tissue samples
19 used for research, of fish and other wildlife in the Great Lakes;

20 (B) documentation of procedures used for collecting, preparing,
21 and archiving the samples described in subparagraph (A); and

22 (C) appropriate scientific use of the tissues in the Great Lakes
23 Fish and Wildlife Tissue Bank.

24 **§ 207203. Database**

25 (a) MAINTENANCE.—The Secretary shall maintain a central database
26 that provides an effective means for tracking and assessing relevant ref-
27 erence data on fish and other wildlife in the Great Lakes, including data
28 on tissues collected for and maintained in the Great Lakes Fish and Wild-
29 life Tissue Bank.

30 (b) CRITERIA FOR ACCESS.—The Secretary shall establish criteria, after
31 an opportunity for public review and comment, for access to the database
32 that provides for appropriate use of the information by the public.

33 **Chapter 209—Importation of Wild Mam-**
34 **mals and Birds in Violation of Foreign**
35 **Law**

Sec.

209101. Prohibition on importation.

209102. Forfeiture.

209103. Inapplicability of chapter.

1 **§ 209101. Prohibition on importation**

2 (a) DEFINITION OF FOREIGN COUNTRY.—In this section, the term “for-
3 foreign country” includes a dependency or a province or other subdivision of
4 government of a foreign country.

5 (b) IN GENERAL.—Except as provided in subsection (c), no wild mammal
6 or bird, or part or product of a wild mammal or bird, shall be imported
7 into the United States from a foreign country, directly or indirectly, if the
8 laws (including regulations) of the foreign country restrict—

9 (1) the taking, killing, possession, or exportation to the United
10 States, of a wild mammal or bird, alive or dead; or

11 (2) the exportation to the United States of a part or product of a
12 wild mammal or bird, whether raw or manufactured.

13 (c) INAPPLICABILITY WITH CONSULAR CERTIFICATION.—Subsection (b)
14 shall not apply if the importation is accompanied by a certification, made
15 by the United States consul for the consular district in which is located the
16 port or place from which the wild mammal or bird, or part or product of
17 the wild mammal or bird, was exported, that the wild mammal or bird, or
18 part or product of the wild mammal or bird, has not been acquired or ex-
19 ported in violation of the laws (including regulations) of the foreign country.

20 **§ 209102. Forfeiture**

21 (a) IN GENERAL.—A wild mammal or bird, alive or dead, or a part or
22 product of a wild mammal or bird, whether raw or manufactured, imported
23 into the United States in violation of section 209101 of this title shall be
24 subject to seizure and forfeiture under the customs laws of the United
25 States.

26 (b) DISPOSITION OF FORFEITED ARTICLES.—An article forfeited under
27 subsection (a), in the discretion of the Secretary of Homeland Security and
28 under regulations that the Secretary of Homeland Security may prescribe,
29 may be—

30 (1) placed with departments or bureaus of the Federal or State gov-
31 ernments, or with societies or museums, for exhibition, scientific, or
32 educational purposes;

33 (2) destroyed; or

34 (3) sold in a manner provided by law (except in the case of heads
35 or horns of wild mammals).

36 **§ 209103. Inapplicability of chapter**

37 This chapter shall not apply in the case of—

38 (1) an article the importation of which is prohibited under—

39 (A) the Tariff Act of 1930 (19 U.S.C. 1202 et seq.);

40 (B) section 42(a) of title 18; or

41 (C) any other law;

1 (2) a wild mammal or bird, alive or dead, or a part or product of
2 a wild mammal or bird, whether raw or manufactured, imported for
3 scientific or educational purposes; or

4 (3) a migratory game bird if—

5 (A) an open season for the migratory game bird is provided
6 under Federal law and the law of any foreign country that is a
7 party to a treaty with the United States, in effect on the date of
8 importation, relating to the protection of the migratory game bird;
9 and

10 (B) the migratory game bird is brought into the United States
11 by a bona fide sport hunter returning from a hunting trip in the
12 foreign country, if, at the time of importation, the possession of
13 the bird is not prohibited by Federal law or the law of the foreign
14 country.

15 **Chapter 211—Airborne Hunting**

Sec.

- 211101. Definitions.
- 211102. Offenses and criminal penalties.
- 211103. Inapplicability to certain persons.
- 211104. Enforcement.
- 211105. Forfeiture.

16 **§ 211101. Definitions**

17 In this chapter:

18 (1) AIRCRAFT.—The term “aircraft” means a contrivance used for
19 flight in the air.

20 (2) SECRETARY.—The term “Secretary” means the Secretary of the
21 Interior.

22 (3) WILD ANIMAL.—The term “wild animal” means an animal other
23 than a domestic or domesticated animal.

24 **§ 211102. Offenses and criminal penalties**

25 Offenses and criminal penalties under this chapter are provided under
26 section 50(c) of title 18.

27 **§ 211103. Inapplicability to certain persons**

28 (a) IN GENERAL.—Section 50(c) of title 18 shall not apply to a person
29 if the person is employed by, is an authorized agent of, or is operating
30 under a license or permit of, a State or the United States to administer
31 or protect, or aid in the administration or protection of, land, water, wild
32 animals, livestock, domesticated animals, human life, or crops.

33 (b) REPORTING BY LICENSE OR PERMIT HOLDERS.—A person operating
34 under a license or permit under subsection (a) shall report to the applicable
35 issuing authority each calendar quarter the number and type of wild ani-
36 mals that the person has taken as described in section 50(c) of title 18.

1 (c) REPORTING BY STATES.—A State or State agency that issues a li-
2 cense or permit described in subsection (a) shall file with the Secretary an
3 annual report containing such information as the Secretary shall prescribe,
4 including—

5 (1) the name and address of each person to whom a license or per-
6 mit was issued;

7 (2) a description of wild animals authorized to be taken under the
8 license or permit;

9 (3) the number of wild animals authorized to be taken under the li-
10 cense or permit;

11 (4) a description of the area from which wild animals are authorized
12 to be taken under the license or permit;

13 (5) the number and type of wild animals taken by a person to whom
14 a license or permit was issued; and

15 (6) the reason for issuing the license or permit.

16 **§211104. Enforcement**

17 (a) IN GENERAL.—The Secretary shall enforce this chapter and prescribe
18 such regulations as the Secretary considers necessary to carry out the en-
19 forcement.

20 (b) COOPERATIVE AGREEMENTS.—The Secretary may—

21 (1) enter into cooperative agreements with State wildlife agencies or
22 other appropriate State authorities to facilitate enforcement of this
23 chapter; and

24 (2) in cooperative agreements under paragraph (1), delegate to State
25 law enforcement personnel such enforcement authority as the Secretary
26 considers appropriate for effective enforcement of this chapter.

27 (c) ENFORCEMENT AUTHORITY OF DEPARTMENT EMPLOYEES.—An em-
28 ployee of the Department of the Interior authorized by the Secretary to en-
29 force this chapter may—

30 (1) without warrant—

31 (A) arrest a person committing, in the employee's presence or
32 view, a violation of this chapter or a regulation prescribed under
33 this chapter; and

34 (B) take the person arrested under subparagraph (A) imme-
35 diately for examination or trial before an officer or court of com-
36 petent jurisdiction;

37 (2) execute a warrant or other process issued by an officer or court
38 of competent jurisdiction for the enforcement of this chapter; and

39 (3) with or without a warrant, as authorized by law, search a place.

40 (d) AUTHORITY TO ISSUE WARRANTS.—A judge of a court established
41 under Federal law (including a United States magistrate judge) may, within

1 the judge's jurisdiction, on oath or affirmation showing probable cause,
2 issue a warrant under this section.

3 **§ 211105. Forfeiture**

4 (a) IN GENERAL.—The following items shall be subject to forfeiture to
5 the United States:

6 (1) A wild animal shot or captured in violation of this chapter or
7 a regulation prescribed under this chapter.

8 (2) A gun, aircraft, or other piece of equipment used to aid in the
9 shooting, attempting to shoot, capturing, or harassing of a wild animal
10 in violation of this chapter or a regulation prescribed under this chap-
11 ter.

12 (b) APPLICABILITY OF CUSTOMS LAWS.—

13 (1) IN GENERAL.—All laws relating to—

14 (A) seizure, forfeiture, and condemnation of a vessel for viola-
15 tion of the customs laws of the United States;

16 (B) disposition of the vessel seized, forfeited, or condemned for
17 violation of the customs laws of the United States;

18 (C) proceeds from the sale of the vessel seized, forfeited, or con-
19 demned for violation of the customs laws of the United States; and

20 (D) remission or mitigation of forfeiture of the vessel for viola-
21 tion of the customs laws of the United States;

22 shall apply to the seizures and forfeitures incurred, or alleged to have
23 been incurred, under this chapter to the extent that those laws are ap-
24 plicable and not inconsistent with this chapter.

25 (2) POWERS, RIGHTS, AND DUTIES OF SECRETARY RELATING TO
26 CUSTOMS LAWS.—All powers, rights, and duties conferred or imposed
27 by the customs laws of the United States on an officer or employee of
28 the Department of the Treasury or Department of Homeland Security
29 shall, for the purposes of this chapter, be exercised or performed by
30 the Secretary or by a person that the Secretary may designate.

31 **Chapter 213—Continuing Studies and**
32 **Investigations**

Sec.

213101. Investigations, information, and reports on fish and other wildlife.

213102. Studies of effects of use of chemicals.

213103. Investigations to determine effect on wildlife of polluting substances.

33 **§ 213101. Investigations, information, and reports on fish**
34 **and other wildlife**

35 The Secretary of the Interior or the Secretary of Commerce, as program
36 responsibilities are vested pursuant to section 107105 of this title, shall con-
37 duct continuing investigations, prepare and disseminate information, and
38 make periodic reports to the public and to the President with respect to—

- 1 (1) the production and flow to market of—
 - 2 (A) fish and fishery products domestically produced; and
 - 3 (B) fish and fishery products produced by foreign producers
- 4 that affect the domestic fisheries;
- 5 (2) the availability and abundance and the biological requirements of
- 6 fish and other wildlife resources;
- 7 (3) the competitive economic position of the various fish and fishery
- 8 products with respect to each other, and with respect to competitive do-
- 9 mestic and foreign-produced commodities;
- 10 (4) the collection and dissemination of statistics on commercial and
- 11 sport fishing;
- 12 (5) the collection and dissemination of statistics on—
 - 13 (A) the nature and availability of wildlife;
 - 14 (B) progress in acquisition of additional refuges; and
 - 15 (C) measures being taken to foster a coordinated program to
 - 16 encourage and develop wildlife values;
- 17 (6) the improvement of production and marketing practices in regard
- 18 to commercial species and the conduct of educational and extension
- 19 services relative to commercial and sport fishing and other wildlife mat-
- 20 ters; and
- 21 (7) any other matter that, in the judgment of the Secretary, is of
- 22 public interest in connection with any phase of fish and other wildlife
- 23 operations.

24 **§ 213102. Studies of effects of use of chemicals**

25 To prevent losses of fish and other wildlife from the spraying, dusting,
26 or other treatment using insecticides, herbicides, fungicides, and pesticides,
27 the Administrator of the Environmental Protection Agency shall undertake
28 comprehensive continuing studies on the effects of those chemicals on the
29 fish and other wildlife resources of the United States, for the purpose of
30 determining—

- 31 (1) the amounts, percentages, and formulations of those chemicals
- 32 that are lethal to or injurious to fish and other wildlife; and
- 33 (2) the amounts, percentages, mixtures, or formulations that can be
- 34 used safely.

35 **§ 213103. Investigations to determine effect on wildlife of**
36 **polluting substances**

- 37 (a) DEFINITION OF WILDLIFE.—In this section, the term “wildlife” in-
- 38 cludes—
 - 39 (1) birds, fishes, mammals, and all other classes of wild animals; and
 - 40 (2) all types of aquatic and land vegetation on which wild animals
 - 41 are dependent.

1 (b) IN GENERAL.—The Secretary of the Interior (through USFWS) or
2 the Secretary of Commerce, as appropriate, may—

3 (1) make such investigations as either Secretary considers necessary
4 to determine the effects on wildlife of—

5 (A) domestic sewage;

6 (B) mine, petroleum, and industrial wastes;

7 (C) erosion silt; and

8 (D) other polluting substances ; and

9 (2) submit to Congress reports—

10 (A) concerning the investigations; and

11 (B) containing recommendations for alleviating dangerous and
12 undesirable effects of the pollution.

13 (c) INCLUSIONS.—The investigations described in subsection (b) shall in-
14 clude—

15 (1) the determination of standards of water quality for the mainte-
16 nance of wildlife;

17 (2) the study of methods of abating and preventing pollution, includ-
18 ing methods for the recovery of useful or marketable products and by-
19 products of wastes; and

20 (3) the collation and distribution of data on the progress and results
21 of the investigations for the use of Federal, State, municipal, and pri-
22 vate agencies, individuals, organizations, or enterprises.

23 **Division B—Aquatic Wildlife**
24 **Subdivision 1—Conservation Generally**
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1 **Subchapter I—General Provisions**

2 **§ 221101. Findings; sense of Congress**

- 3 (a) FINDINGS.—Congress finds that—
- 4 (1) certain species and stocks of marine mammals are, or may be,
- 5 in danger of extinction or depletion as a result of human activities;
- 6 (2)(A) those species and stocks—
- 7 (i) should not be permitted to diminish beyond the point
- 8 at which they cease to be a significant functioning element in
- 9 the ecosystem of which they are a part; and
- 10 (ii) consistent with clause (i), should not be permitted to
- 11 diminish below their optimum sustainable population; and
- 12 (B) further measures should be immediately taken to replenish a
- 13 species or stock of marine mammal that has already diminished below
- 14 its optimum sustainable population; in particular, efforts should be
- 15 made to protect essential habitats, including the rookeries, mating

1 grounds, and areas of similar significance for each species of marine
2 mammal from the adverse effect of human actions;

3 (3) there is inadequate knowledge of the ecology and population dy-
4 namics of those marine mammals and of the factors that bear on their
5 ability to reproduce successfully;

6 (4) negotiations should be undertaken to encourage the development
7 of international arrangements for research on, and conservation of, all
8 marine mammals;

9 (5)(A) marine mammals and marine mammal products—

10 (i) move in interstate commerce; or

11 (ii) affect the balance of marine ecosystems in a manner
12 that is important to other animals and animal products that
13 move in interstate commerce; and

14 (B) the protection and conservation of marine mammals and their
15 habitats is necessary to ensure the continuing availability of marine
16 mammal products and other animal products that move in interstate
17 commerce; and

18 (6) marine mammals have proven to be resources of great esthetic,
19 recreational, and economic significance internationally.

20 (b) SENSE OF CONGRESS.—It is the sense of Congress that—

21 (1) marine mammals should be protected and encouraged to develop
22 to the greatest extent feasible commensurate with sound policies of re-
23 source management;

24 (2) the primary objective of marine mammal management should be
25 to maintain the health and stability of the marine ecosystem; and

26 (3) when consistent with the primary objective described in para-
27 graph (2), it should be the goal to obtain an optimum sustainable pop-
28 ulation keeping in mind the carrying capacity of the habitat.

29 **§ 221102. Definitions**

30 In this chapter:

31 (1) ALASKA NATIVE ORGANIZATION.—The term “Alaska Native or-
32 ganization” means a group, designated by law or formally chartered,
33 that represents or consists of Indians, Aleuts, or Eskimos residing in
34 Alaska.

35 (2) BONA FIDE SCIENTIFIC RESEARCH.—The term “bona fide sci-
36 entific research” means scientific research on marine mammals, the re-
37 sults of which—

38 (A) likely would be accepted for publication in a refereed sci-
39 entific journal;

40 (B) are likely to contribute to the basic knowledge of marine
41 mammal biology or ecology; or

1 (C) are likely to identify, evaluate, or resolve conservation prob-
2 lems.

3 (3) COMMISSION.—The term “Commission” means the Marine Mam-
4 mal Commission established in section 221301 of this title.

5 (4) COMMITTEE.—The term “Committee” means the Committee of
6 Scientific Advisors on Marine Mammals established in section 221303
7 of this title.

8 (5) COMPETENT REGIONAL ORGANIZATION.—The term “competent
9 regional organization”—

10 (A) for the tuna fishery in the eastern tropical Pacific Ocean,
11 means the Inter-American Tropical Tuna Commission; and

12 (B) for any other tuna fishery, means an organization consist-
13 ing of the nations participating in the tuna fishery, the purpose
14 of which is the conservation and management of the tuna fishery
15 and the management of issues relating to the tuna fishery.

16 (6) CONSERVATION AND MANAGEMENT.—

17 (A) IN GENERAL.—The term “conservation and management”,
18 with respect to marine mammals, means the collection and appli-
19 cation of biological information for the purposes of increasing and
20 maintaining the number of animals within species and stocks at
21 their optimum sustainable population.

22 (B) INCLUSIONS.—The term “conservation and management”
23 includes—

24 (i) the entire scope of activities that constitute a modern
25 scientific resource program, including research, census, law
26 enforcement, and habitat acquisition and improvement; and

27 (ii) when and where appropriate—

28 (I) the periodic or total protection of species or stocks;
29 and

30 (II) regulated taking.

31 (7) DECLARATION OF PANAMA.—The term “Declaration of Panama”
32 means the declaration signed in Panama City, Republic of Panama, on
33 October 4, 1995.

34 (8) DEPLETED.—The term “depleted”, in reference to a species or
35 stock of marine mammal, refers to a species or stock that—

36 (A) the Secretary, after consultation with the Commission and
37 the Committee, determines, by regulation, is below its optimum
38 sustainable population;

39 (B) a State, to which authority for the conservation and man-
40 agement of the species or stock is transferred under section

1 221212 of this title, determines that the species or stock is below
2 its optimum sustainable population; or
3 (C) is listed as an endangered species or threatened species
4 under chapter 201.

5 (9) FISHERY.—The term “fishery” means—

6 (A) 1 or more stocks of fish—

7 (i) that can be treated as a unit for purposes of conserva-
8 tion and management; and

9 (ii) that are identified on the basis of geographical, sci-
10 entific, technical, recreational, and economic characteristics;
11 and

12 (B) any fishing for a stock described in subparagraph (A).

13 (10) HARASSMENT.—

14 (A) IN GENERAL.—The term “harassment” means an act of
15 pursuit, torment, or annoyance that—

16 (i) has the potential to injure a marine mammal or stock
17 in the wild; or

18 (ii) has the potential to disturb a marine mammal or stock
19 in the wild by causing disruption of behavioral patterns, in-
20 cluding migration, breathing, nursing, breeding, feeding, and
21 sheltering.

22 (B) MILITARY READINESS ACTIVITIES; SCIENTIFIC RESEARCH
23 ACTIVITIES.—In the case of a military readiness activity or a sci-
24 entific research activity conducted by or on behalf of the Federal
25 Government consistent with section 221204(d)(4) of this title, the
26 term “harassment” means—

27 (i) an act that injures or has the significant potential to
28 injure a marine mammal or stock in the wild; or

29 (ii) an act that disturbs or is likely to disturb a marine
30 mammal or stock in the wild by causing disruption of natural
31 behavioral patterns, including migration, surfacing, nursing,
32 breeding, feeding, or sheltering, to a point at which the be-
33 havioral patterns are abandoned or significantly altered.

34 (C) LEVEL A HARASSMENT.—The term “Level A harassment”
35 means—

36 (i) harassment described in subparagraph (A)(i); or

37 (ii) in the case of a military readiness activity or scientific
38 research activity described in subparagraph (B), harassment
39 described in subparagraph (B)(i).

40 (D) LEVEL B HARASSMENT.—The term “Level B harassment”
41 means—

- 1 (i) harassment described in subparagraph (A)(ii); or
- 2 (ii) in the case of a military readiness activity or scientific
- 3 research activity described in subparagraph (B), harassment
- 4 described in subparagraph (B)(ii).

5 (11) HUMANE.—The term “humane”, with reference to a method of
6 taking a marine mammal, refers to the method of taking that involves
7 the least possible degree of pain and suffering practicable to the marine
8 mammal.

9 (12) INTERMEDIARY NATION.—The term “intermediary nation”
10 means a nation that—

11 (A) exports yellowfin tuna or yellowfin tuna products to the
12 United States; and

13 (B) imports yellowfin tuna or yellowfin tuna products that are
14 subject to a direct ban on importation into the United States
15 under section 221203(c)(5)(B) of this title.

16 (13) INTERNATIONAL DOLPHIN CONSERVATION PROGRAM.—The
17 term “International Dolphin Conservation Program” means the inter-
18 national program established by the agreement signed in La Jolla,
19 California, in June, 1992, as formalized, modified, and enhanced in ac-
20 cordance with the Declaration of Panama, and as modified by the
21 Agreement on the International Dolphin Conservation Program, done
22 at Washington May 21, 1998 (TIAS 12956).

23 (14) MARINE MAMMAL.—

24 (A) IN GENERAL.—The term “marine mammal” means a mam-
25 mal that—

26 (i) is morphologically adapted to the marine environment
27 (including sea otters and members of the orders Sirenia,
28 Pinnipedia, and Cetacea); or

29 (ii) primarily inhabits the marine environment (such as the
30 polar bear).

31 (B) INCLUSIONS.—The term “marine mammal” includes a part
32 of a marine mammal described in subparagraph (A), including its
33 raw, dressed, or dyed fur or skin.

34 (15) MARINE MAMMAL PRODUCT.—The term “marine mammal prod-
35 uct” means an item of merchandise that consists in whole or in part
36 of a marine mammal.

37 (16) MILITARY READINESS ACTIVITY.—The term “military readiness
38 activity” has the meaning given the term under section 261901(c)(1)
39 of this title.

1 (17) MINIMUM POPULATION ESTIMATE.—The term “minimum popu-
2 lation estimate” means an estimate of the number of animals in a stock
3 that—

4 (A) is based on the best available scientific information on
5 abundance, incorporating the precision and variability associated
6 with the information; and

7 (B) provides reasonable assurance that the stock size is equal
8 to or greater than the estimate.

9 (18) MORATORIUM.—The term “moratorium” means a complete ces-
10 sation of the taking of marine mammals and a complete prohibition on
11 the importation into the United States of marine mammals and marine
12 mammal products, except as provided in this chapter.

13 (19) NET PRODUCTIVITY RATE.—The term “net productivity rate”
14 means the annual per capita rate of increase in a stock resulting from
15 additions due to reproduction, less losses due to mortality.

16 (20) OPERATOR.—The term “operator”, with respect to a vessel,
17 means a master of a vessel, a vessel captain, or other individual aboard
18 and in charge of the operation of a vessel.

19 (21) OPTIMUM SUSTAINABLE POPULATION.—The term “optimum
20 sustainable population”, with respect to a species or stock, means the
21 number of animals that will result in the maximum productivity of the
22 species or stock, taking into consideration the carrying capacity of the
23 habitat and the health of the ecosystem of which the animals form a
24 constituent element.

25 (22) OWNER.—The term “owner”, with respect to a vessel, includes
26 a charterer of a vessel.

27 (23) PERSON.—The term “person” includes—

28 (A) a private person or entity; and

29 (B) an officer, employee, agent, department, or instrumentality
30 of—

31 (i) the Federal Government;

32 (ii) a State or political subdivision of a State; or

33 (iii) a foreign government.

34 (24) POTENTIAL BIOLOGICAL REMOVAL LEVEL.—

35 (A) IN GENERAL.—The term “potential biological removal level”
36 means the maximum number of animals, not including natural
37 mortalities, that may be removed from a stock while allowing that
38 stock to reach or maintain its optimum sustainable population.

39 (B) CALCULATION.—The potential biological removal level is the
40 product of—

41 (i) the minimum population estimate of the stock;

1 (ii) ½ the maximum theoretical or estimated net productiv-
2 ity rate of the stock at a small population size; and

3 (iii) a recovery factor of between 0.1 and 1.0.

4 (25) REGIONAL FISHERY MANAGEMENT COUNCIL.—The term “re-
5 gional fishery management council” means a regional fishery manage-
6 ment council established in section 302 of the Magnuson-Stevens Fish-
7 ery Conservation and Management Act (16 U.S.C. 1852).

8 (26) SECRETARY.—The term “Secretary” means—

9 (A) the Secretary of Commerce, as to all responsibility, author-
10 ity, funding, and duties under this chapter with respect to mem-
11 bers of the order Cetacea and members, other than walruses, of
12 the order Pinnipedia; and

13 (B) the Secretary of the Interior as to all responsibility, author-
14 ity, funding, and duties under this chapter with respect to all
15 other marine mammals.

16 (27) SPECIES.—The term “species” means a species of marine mam-
17 mal, unless specified as any other animal.

18 (28) STOCK.—The term “stock” means a group of marine mammals,
19 unless specified as any other animal, of the same species or smaller
20 taxa—

21 (A) that are in a common spatial arrangement; and

22 (B) that interbreed when mature.

23 (29) STRATEGIC STOCK.—The term “strategic stock” means a
24 stock—

25 (A) for which the level of direct human-caused mortality exceeds
26 the potential biological removal level;

27 (B) that, based on the best available scientific information, is
28 declining and is likely to be listed as a threatened species under
29 chapter 201 of this title within the foreseeable future; or

30 (C) that is depleted.

31 (30) TAKE.—The term “take”, with respect to a marine mammal,
32 means to harass, hunt, capture, or kill, or attempt to harass, hunt,
33 capture, or kill the marine mammal.

34 (31) TAKE REDUCTION PLAN.—The term “take reduction plan”
35 means a plan developed under section 221216 of this title.

36 (32) TAKE REDUCTION TEAM.—The term “take reduction team”
37 means a team established under section 221216 of this title.

38 (33) UNITED STATES.—The term “United States” means the States,
39 the District of Columbia, Puerto Rico, Guam, American Samoa, the
40 Virgin Islands, the Northern Mariana Islands, and any other territory
41 (including a possession) of the United States.

1 (34) UNITED STATES DISTRICT COURT.—The term “United States
2 district court” includes—

3 (A) the United States District Court for the District of Puerto
4 Rico;

5 (B) the District Court for the Northern Mariana Islands;

6 (C) the District Court of Guam;

7 (D) the District Court of the Virgin Islands; and

8 (E) in the case of American Samoa, the United States District
9 Court for the District of Hawaii.

10 (35) WATERS UNDER THE JURISDICTION OF THE UNITED STATES.—
11 The term “waters under the jurisdiction of the United States”
12 means—

13 (A) the territorial sea of the United States;

14 (B) the waters included within a zone, contiguous to the terri-
15 torial sea of the United States, of which the inner boundary is a
16 line coterminous with the seaward boundary of each coastal State,
17 and the other boundary is a line drawn in such a manner that
18 each point on it is 200 nautical miles from the baseline from
19 which the territorial sea is measured; and

20 (C) beginning on the date on which the Agreement between the
21 United States and the Union of Soviet Socialist Republics on the
22 Maritime Boundary, signed at Washington June 1, 1990 (TIAS
23 11451), enters into force for the United States, the areas referred
24 to as eastern special areas in article 3(1) of that Agreement,
25 namely, the areas east of the maritime boundary, as defined in
26 that Agreement, that lie within 200 nautical miles of the baselines
27 from which the breadth of the territorial sea of Russia is measured
28 but beyond 200 nautical miles of the baselines from which the
29 breadth of the territorial sea of the United States is measured.

30 **Subchapter II—Conservation and** 31 **Protection of Marine Mammals**

32 **§ 221201. Moratorium**

33 (a) ESTABLISHMENT.—There shall be a moratorium on the taking and
34 importation of marine mammals and marine mammal products.

35 (b) PERMITS.—During the moratorium established by subsection (a), no
36 permit may be issued for the taking of a marine mammal and no marine
37 mammal or marine mammal product may be imported into the United
38 States except as provided in section 221203 of this title.

1 **§ 221202. Prohibitions**

2 (a) IN GENERAL.—Except as provided in sections 221203, 221204,
3 221205, 221206, 221212, 221215, and 221216 of this title and subchapter
4 V, it is unlawful—

5 (1) for a person subject to the jurisdiction of the United States or
6 a vessel or other conveyance subject to the jurisdiction of the United
7 States to take a marine mammal on the high seas;

8 (2) except as expressly provided for by an international treaty, con-
9 vention, or agreement to which the United States is a party and that
10 was entered into before December 21, 1972, or by a statute implement-
11 ing any such treaty, convention, or agreement—

12 (A) for a person or vessel or other conveyance to take a marine
13 mammal in waters under the jurisdiction of the United States or
14 on land under the jurisdiction of the United States; or

15 (B) for a person to use a port, harbor, or other place under the
16 jurisdiction of the United States to take or import a marine mam-
17 mal or marine mammal product;

18 (3) for a person, with respect to a marine mammal taken in violation
19 of this subchapter, to possess that marine mammal or a marine mam-
20 mal product from that marine mammal;

21 (4) for a person to transport, purchase, sell, export, or offer to pur-
22 chase, sell, or export, a marine mammal or marine mammal product—

23 (A) that is taken in violation of this chapter; or

24 (B) for any purpose other than public display, scientific re-
25 search, or enhancement of the survival of a species or stock as
26 provided for under section 221204(d) of this title; or

27 (5) for a person to use, in a commercial fishery, a means or method
28 of fishing in contravention of a regulation or limitation issued by the
29 Secretary for that commercial fishery to achieve the purposes of this
30 chapter.

31 (b) CERTAIN IMPORTATIONS.—

32 (1) IN GENERAL.—Except pursuant to a permit for scientific re-
33 search, or for enhancement of the survival or recovery of a species or
34 stock, issued under section 221204(d) of this title, or pursuant to a
35 permit issued under paragraph (2), it is unlawful to import into the
36 United States a marine mammal if the marine mammal—

37 (A) was pregnant at the time of taking;

38 (B) was nursing at the time of taking;

39 (C) was less than 8 months old;

40 (D) was taken from a depleted species or stock; or

1 (E) was taken in a manner that the Secretary considers inhu-
2 mane.

3 (2) IMPORTATION FOR PROTECTION OR WELFARE.—Notwithstanding
4 subparagraph (A), (B), or (C) of paragraph (1), the Secretary may
5 issue a permit for the importation of a marine mammal if the Secretary
6 determines that the importation is necessary for the protection or wel-
7 fare of the marine mammal.

8 (c) IMPORTATIONS OF ILLEGALLY TAKEN MAMMALS.—It is unlawful to
9 import into the United States—

10 (1) a marine mammal that was—

11 (A) taken in violation of this subchapter; or

12 (B) taken in another country in violation of the law of that
13 country;

14 (2) a marine mammal product if—

15 (A) the importation into the United States of the marine mam-
16 mal from which the marine mammal product is made is unlawful
17 under paragraph (1); or

18 (B) the sale in commerce of the marine mammal product in the
19 country of origin of the marine mammal product is illegal; or

20 (3) a fish, whether fresh, frozen, or otherwise prepared, if the fish
21 was caught in a manner that the Secretary has proscribed for persons
22 subject to the jurisdiction of the United States, whether or not a ma-
23 rine mammal was taken incident to the catching of the fish.

24 (d) COMMERCIAL TAKING OF WHALES.—It is unlawful for a person or
25 vessel or other conveyance to take a species of whale incident to commercial
26 whaling in waters subject to the jurisdiction of the United States.

27 (e) INAPPLICABILITY OF PROHIBITIONS.—Subsections (b) and (c) shall
28 not apply—

29 (1) in the case of a marine mammal or marine mammal product to
30 which subsection (b)(1)(D) applies, if the marine mammal or marine
31 mammal product was imported into the United States before the date
32 on which the Secretary publishes notice in the Federal Register of the
33 Secretary's proposed rulemaking with respect to a determination that
34 the species or stock is depleted; or

35 (2) in the case of a marine mammal or marine mammal product to
36 which paragraph (1)(B) or (2)(B) of subsection (c) applies, if the ma-
37 rine mammal or marine mammal product was imported into the United
38 States before the effective date of the foreign law making the taking
39 or sale of the marine mammal or marine mammal product unlawful.

1 **§ 221203. Permits and authorizations that may be issued**
2 **during moratorium**

3 (a) IN GENERAL.—During the moratorium established by section 221201
4 of this title, a permit may be issued for the taking of a marine mammal,
5 and a marine mammal or marine mammal product may be imported, in ac-
6 cordance with this section.

7 (b) RESEARCH AND RECREATION.—

8 (1) IN GENERAL.—Consistent with section 221204 of this title, the
9 Secretary may issue a permit for—

10 (A) the taking or importation of a marine mammal or marine
11 mammal product for purposes of—

- 12 (i) scientific research;
- 13 (ii) public display;
- 14 (iii) photography for educational or commercial purposes;
- 15 or
- 16 (iv) enhancement of the survival or recovery of a species or
17 stock; or

18 (B) importation of a polar bear part (other than an internal
19 organ) taken in a sport hunt in Canada.

20 (2) REVIEW AND RECOMMENDATION BY COMMISSION AND COMMIT-
21 TEE.—

22 (A) REVIEW.—A permit under paragraph (1)(A) may be issued
23 if the taking or importation proposed to be made is first reviewed
24 by the Commission and the Committee.

25 (B) RECOMMENDATION.—The Commission and the Committee
26 shall recommend a proposed taking or importation under para-
27 graph (1)(A) that is consistent with the purposes and policies of
28 section 221101 of this title.

29 (3) CERTIFICATE.—

30 (A) ISSUANCE.—If the Secretary issues a permit for importa-
31 tion under paragraph (1), the Secretary shall issue to the importer
32 to which the permit is issued a certificate to that effect in such
33 form as the Secretary of Homeland Security and the Secretary of
34 the Treasury prescribe.

35 (B) PRESENTATION.—An importation under paragraph (1) may
36 be made on presentation of the certificate under subparagraph (A)
37 to the appropriate customs officer.

38 (c) INCIDENTAL TAKINGS IN THE COURSE OF COMMERCIAL FISHING OP-
39 ERATIONS.—

40 (1) PERMITS.—The Secretary may issue a permit under section
41 221204 of this title for the incidental taking of a marine mammal in

1 the course of a commercial fishing operation, subject to regulations pre-
2 scribed by the Secretary in accordance with section 221206 of this title.

3 (2) AUTHORIZATIONS.—In lieu of a permit under paragraph (1), the
4 Secretary may grant an authorization for the incidental taking of a ma-
5 rine mammal in the course of a commercial fishing operation—

6 (A) under section 221216 of this title, subject to regulations
7 prescribed under that section by the Secretary without regard to
8 section 221206 of this title; or

9 (B) under subchapter IV with respect to purse seine fishing for
10 yellowfin tuna in the eastern tropical Pacific Ocean, subject to reg-
11 ulations prescribed under that subchapter by the Secretary with-
12 out regard to section 221206 of this title.

13 (3) GOAL.—Whether a permit is issued under paragraph (1) or an
14 authorization is granted under paragraph (2), the goal is to maintain
15 incidental mortality and serious injury of marine mammals permitted
16 in the course of commercial fishing operations at insignificant levels ap-
17 proaching a zero mortality and serious injury rate.

18 (4) IMPORTATIONS RELATING TO INCIDENTAL KILL OR SERIOUS IN-
19 JURY.—The Secretary of Homeland Security and the Secretary of the
20 Treasury shall prohibit the importation of commercial fish or products
21 from fish that have been caught with commercial fishing technology
22 that results in the incidental kill or incidental serious injury of marine
23 mammals in excess of United States standards.

24 (5) APPLICATION OF IMPORTATION PROHIBITION UNDER PARAGRAPH
25 (4).—For purposes of applying paragraph (4), the Secretary—

26 (A) shall insist on reasonable proof from the government of a
27 nation from which fish or fish products will be exported to the
28 United States of the effects on marine mammals of the commer-
29 cial fishing technology in use for the fish or fish products exported
30 from the nation to the United States;

31 (B) in the case of yellowfin tuna harvested with purse seine nets
32 in the eastern tropical Pacific Ocean, and products from those yel-
33 lowfin tuna, to be exported to the United States, shall require that
34 the government of the exporting nation provide documentary evi-
35 dence that—

36 (i)(I) the importation of yellowfin tuna or yellowfin tuna
37 products was not prohibited under paragraph (2) of section
38 101(a) of the Marine Mammal Protection Act of 1972 (Public
39 Law 92–522) prior to its amendment on March 3, 1999; or

40 (ii)(II) the yellowfin tuna or yellowfin tuna products were har-
41 vested by a vessel of a nation that participates in the Inter-

1 national Dolphin Conservation Program, and the harvesting
2 nation—
3 (aa) is a member of the Inter-American Tropical Tuna
4 Commission; or
5 (bb) has initiated (and not later than 6 months after
6 initiation, completed) all steps required of applicant na-
7 tions, in accordance with article V, paragraph 3 of the
8 Convention for the Establishment of an Inter-American
9 Tropical Tuna Commission, signed at Washington May
10 31, 1949 (1 UST 230; TIAS 2044), to become a mem-
11 ber of that organization;
12 (ii) the harvesting nation described in clause (i)(II) is
13 meeting the obligations of the International Dolphin Con-
14 servation Program and the obligations of membership in the
15 Inter-American Tropical Tuna Commission, including all fi-
16 nancial obligations; and
17 (iii) the total dolphin mortality limits, and per-stock per-
18 year dolphin mortality limits permitted for the harvesting na-
19 tion's vessels under the International Dolphin Conservation
20 Program do not exceed the limits determined for 1997, or for
21 any year after 1997, consistent with—
22 (I) the objective of progressively reducing dolphin mor-
23 tality to a level approaching zero through the setting of
24 annual limits, and the goal of eliminating dolphin mor-
25 tality and serious injury; and
26 (II) the requirements of the International Dolphin
27 Conservation Program;
28 (C) shall not accept documentary evidence described in subpara-
29 graph (B) if—
30 (i) the government of the harvesting nation does not pro-
31 vide directly, or authorize the Inter-American Tropical Tuna
32 Commission to release, complete and accurate information to
33 the Secretary in a timely manner—
34 (I) to allow determination of compliance with the
35 International Dolphin Conservation Program; and
36 (II) for the purposes of tracking and verifying compli-
37 ance with the minimum requirements established by the
38 Secretary in regulations prescribed under section 223105
39 of this title; or
40 (ii) after taking into consideration information described in
41 clause (i), findings of the Inter-American Tropical Tuna Com-

1 mission, and any other relevant information, including infor-
2 mation that a nation is consistently failing to take enforce-
3 ment actions on violations that diminish the effectiveness of
4 the International Dolphin Conservation Program, the Sec-
5 retary, in consultation with the Secretary of State, finds that
6 the harvesting nation is not in compliance with the Inter-
7 national Dolphin Conservation Program;

8 (D) shall require the government of any intermediary nation to
9 certify and provide reasonable proof to the Secretary that it has
10 not imported, within the preceding 6 months from the date of the
11 importation, a yellowfin tuna or yellowfin tuna product that is
12 subject to a direct prohibition on importation to the United States
13 under paragraph (4) as applied by subparagraph (B);

14 (E) shall, 6 months after importation of yellowfin tuna or tuna
15 products is prohibited under this section, certify the establishment
16 of the prohibition to the President, and that certification shall be
17 deemed to be a certification for the purposes of section 8(a) of the
18 Fishermen's Protective Act of 1967 (22 U.S.C. 1978(a)) for as
19 long as the prohibition is in effect; and

20 (F) in the case of—

21 (i) tuna or a product containing tuna harvested by a nation
22 whose fishing vessels engage in high seas driftnet fishing,
23 shall require that the government of the exporting nation pro-
24 vide documentary evidence that the tuna or tuna product was
25 not harvested with a large-scale driftnet anywhere on the high
26 seas; or

27 (ii) any other fish or a product containing any other fish
28 harvested by a nation whose fishing vessels engage in high
29 seas driftnet fishing, shall require that the government of the
30 exporting nation provide documentary evidence that the fish
31 or fish product was not harvested with a large-scale driftnet
32 in the South Pacific Ocean, or in any other water of the high
33 seas.

34 (6) DEFINITION OF DRIFTNET.—In paragraph (5)(F), the term
35 “driftnet” has the meaning given the term in section 4003 of the Drift-
36 net Impact Monitoring, Assessment, and Control Act of 1987 (16
37 U.S.C. 1822 note).

38 (d) WAIVER OF REQUIREMENTS.—

39 (1) IN GENERAL.—On the basis of the best scientific evidence avail-
40 able and in consultation with the Commission, and having due regard
41 to the distribution, abundance, breeding habits, and times and lines of

1 migratory movements of marine mammals, the Secretary shall from
2 time to time—

3 (A) determine when, to what extent (if at all), and by what
4 means it is consistent with this chapter to waive the moratorium
5 under section 221201 of this title so as to allow the taking or im-
6 porting of a marine mammal or a marine mammal product; and

7 (B) prescribe regulations, issue permits, and make determina-
8 tions under sections 221202, 221204, and 221206 of this title per-
9 mitting and governing the taking and importing described in sub-
10 paragraph (A), in accordance with those determinations.

11 (2) PRINCIPLES OF RESOURCE PROTECTION AND CONSERVATION.—
12 The Secretary, in making the determinations under paragraph (1),
13 shall ensure that the taking of the marine mammal is in accordance
14 with sound principles of resource protection and conservation.

15 (3) REQUIRED CERTIFICATION.—

16 (A) IN GENERAL.—A person shall not import into the United
17 States a marine mammal or marine mammal product unless the
18 Secretary certifies that the program for taking marine mammals
19 in the country of origin is consistent with this chapter.

20 (B) IMPORTATION PROHIBITED.—A person shall not import into
21 the United States a marine mammal product of a nation not cer-
22 tified under this paragraph for any purpose, including processing
23 for exportation.

24 (4) DEPLETED SPECIES OR STOCKS.—Except for scientific research
25 purposes, photography for educational or commercial purposes, or en-
26 hancement of the survival or recovery of a species or stock as provided
27 for in subsection (b), or for specified activities as provided for under
28 subsection (f)—

29 (A) the Secretary shall not issue a permit for the taking of a
30 marine mammal that is a member of a depleted species or stock;
31 and

32 (B) a person shall not import a marine mammal described in
33 subparagraph (A).

34 (e) DETERRENCE.—

35 (1) IN GENERAL.—This chapter does not apply to the use of a deter-
36 rence measure—

37 (A) by the owner of fishing gear or catch, or an employee or
38 agent of the owner, to deter a marine mammal from damaging the
39 gear or catch;

1 (B) by the owner of other private property, or an agent, bailee,
2 or employee of the owner, to deter a marine mammal from damag-
3 ing private property;

4 (C) by any person to deter a marine mammal from endangering
5 personal safety; or

6 (D) by a government employee to deter a marine mammal from
7 damaging public property;

8 so long as the deterrence measure does not result in the death or seri-
9 ous injury of the marine mammal.

10 (2) GUIDELINES AND RECOMMENDED SPECIFIC DETERRENCE MEAS-
11 URES.—

12 (A) GUIDELINES.—The Secretary shall, in consultation with ap-
13 propriate experts, and after notice and opportunity for public com-
14 ment, publish in the Federal Register a list of guidelines for use
15 in safely deterring marine mammals.

16 (B) SPECIFIC DETERRENCE MEASURES FOR ENDANGERED SPE-
17 CIES OR THREATENED SPECIES.—In the case of marine mammals
18 listed as endangered species or threatened species under chapter
19 201 of this title, the Secretary shall recommend specific nonlethal
20 deterrence measures that may be used to deter marine mammals.

21 (C) NONVIOLATIONS.—An action to deter marine mammals con-
22 sistent with the guidelines or specific deterrence measures under
23 this paragraph shall not be a violation of this chapter.

24 (3) PROHIBITION ON CERTAIN DETERRENCE METHODS.—If the Sec-
25 retary determines, using the best scientific information available, that
26 a deterrence measure has a significant adverse effect on marine mam-
27 mals, the Secretary may prohibit the deterrence measure, after notice
28 and opportunity for public comment, through regulation under this
29 chapter.

30 (4) APPLICABILITY TO ALL MARINE MAMMALS.—The authority to
31 deter marine mammals under paragraph (1) applies to all marine mam-
32 mals, including all depleted stocks.

33 (f) INCIDENTAL TAKINGS WHILE ENGAGING IN SPECIFIED ACTIVITIES
34 INCLUDING MILITARY READINESS ACTIVITIES.—

35 (1) IN GENERAL.—On request by a United States citizen who en-
36 gages in a specified activity (other than commercial fishing) within a
37 specified geographical region, the Secretary shall authorize, for periods
38 of not more than 5 consecutive years each, the incidental, but not in-
39 tentional, taking by the citizen, while engaging in that activity within
40 that region, of a small number of marine mammals of a species or
41 stock.

1 (2) REGULATIONS.—

2 (A) IN GENERAL.—The Secretary shall authorize incidental tak-
3 ings under paragraph (1) if the Secretary, after notice (in the
4 Federal Register and in newspapers of general circulation, and
5 through appropriate electronic media, in the coastal areas that
6 may be affected by the activity) and opportunity for public com-
7 ment—

8 (i) finds that the total number of incidental takings during
9 the relevant 5-year (or less) period under paragraph (1)—

10 (I) will have a negligible impact on the species or
11 stock described in paragraph (1); and

12 (II) will not have an unmitigable adverse impact on
13 the availability of the species or stock for taking for sub-
14 sistence uses—

15 (aa) pursuant to section 221205(a) or 221212(g)
16 of this title; or

17 (bb) in the case of a cooperative agreement under
18 both this chapter and section 251109 of this title,
19 pursuant to section 221214(c) of this title; and

20 (ii) prescribes regulations setting forth—

21 (I) permissible methods of incidental taking pursuant
22 to the specified activity described in paragraph (1);

23 (II) other means of effecting the least practicable ad-
24 verse impact—

25 (aa) on the species or stock described in para-
26 graph (1) and its habitat, paying particular atten-
27 tion to rookeries, mating grounds, and areas of
28 similar significance; and

29 (bb) on the availability of the species or stock for
30 subsistence uses; and

31 (III) requirements pertaining to the monitoring and
32 reporting of incidental takings described in paragraph
33 (1).

34 (B) SUBSTANTIAL EVIDENCE.—

35 (i) IN GENERAL.—In making a finding regarding un-
36 mitigable adverse impacts under this subsection that affect
37 stocks or persons to which section 221205(a) of this title ap-
38 plies, the Secretary shall be responsible for demonstrating
39 that the finding is supported by substantial evidence on the
40 basis of the record as a whole.

1 (ii) APPLICABILITY.—Clause (i) shall apply only in an ac-
2 tion brought by an Alaska Native organization representing
3 persons to which section 221205(a) of this title applies.

4 (3) SUSPENSION OR REVOCATION OF AUTHORIZATION.—The Sec-
5 retary shall suspend for a time certain (on an individual or class basis)
6 or revoke the authorization to take marine mammals under paragraph
7 (1) pursuant to a specified activity within a specified geographical re-
8 gion if the Secretary finds, after notice and opportunity for public com-
9 ment (as required under paragraph (2) unless paragraph (4)(A) ap-
10 plies), that—

11 (A) the regulations prescribed under paragraph (2) regarding
12 methods of taking, monitoring, or reporting are not being substan-
13 tially complied with by a person engaging in the specified activity;
14 or

15 (B) the taking allowed under paragraph (1) pursuant to 1 or
16 more activities within 1 or more regions is having, or may have,
17 more than a negligible impact on the species or stock concerned.

18 (4) EMERGENCY SUSPENSION.—In the case of a suspension of au-
19 thorization to take, if the Secretary determines that an emergency ex-
20 exists that poses a significant risk to the well-being of the species or
21 stock concerned—

22 (A) the requirement for notice and opportunity for public com-
23 ment in paragraph (3) shall not apply; and

24 (B) sections 221204 and 221206 of this title shall not apply to
25 the taking of marine mammals under the authority of this sub-
26 section.

27 (5) MILITARY READINESS ACTIVITIES.—

28 (A) CONSIDERATIONS IN MAKING A DETERMINATION OF LEAST
29 PRACTICABLE ADVERSE IMPACT.—For a military readiness activ-
30 ity, a determination of least practicable adverse impact on the spe-
31 cies or stock under paragraph (2)(A)(ii)(II) shall include consider-
32 ation of personnel safety, practicality of implementation, and im-
33 pact on the effectiveness of the military readiness activity.

34 (B) CONSULTATION.—Before making the required determina-
35 tion in subparagraph (A), the Secretary shall consult with the De-
36 partment of Defense regarding personnel safety, practicality of im-
37 plementation, and impact on the effectiveness of the military read-
38 iness activity.

39 (C) FEDERAL REGISTER.—Notwithstanding paragraph (2), for
40 an authorization affecting a military readiness activity, the Sec-

1 retary shall publish the notice required by paragraph (2) only in
2 the Federal Register.

3 (D) MILITARY READINESS ACTIVITIES.—In the case of an au-
4 thorization under this subsection affecting a military readiness ac-
5 tivity—

6 (i) paragraph (1) shall be applied without regard to the
7 words “within a specified geographical region” and “within
8 that region, of a small number of”; and

9 (ii) paragraph (3) shall be applied without regard to the
10 words “within a specified geographical region” and “within 1
11 or more regions”.

12 (g) INCIDENTAL TAKINGS BY HARASSMENT WHILE ENGAGING IN SPECI-
13 FIED ACTIVITIES.—

14 (1) IN GENERAL.—On request by a United States citizen who en-
15 gages in a specified activity (other than commercial fishing) within a
16 specific geographic region, the Secretary shall authorize, for periods of
17 not more than 1 year, subject to such conditions as the Secretary may
18 specify, the incidental, but not intentional, taking by harassment by the
19 citizen, while engaging in that activity within that region, of a small
20 number of marine mammals of a species or stock.

21 (2) REQUIRED FINDINGS.—

22 (A) IN GENERAL.—The Secretary shall authorize incidental tak-
23 ings by harassment under paragraph (1) if the Secretary finds
24 that the harassment, during the relevant 1-year period under
25 paragraph (1)—

26 (i) will have a negligible impact on the species or stock de-
27 scribed in paragraph (1); and

28 (ii) will not have an unmitigable adverse impact on the
29 availability of the species or stock for taking for subsistence
30 uses pursuant to—

31 (I) section 221205(a) or 221212(g) of this title; or

32 (II) a cooperative agreement under section 221220 of
33 this title.

34 (B) SUBSTANTIAL EVIDENCE.—

35 (i) IN GENERAL.—In making a finding regarding un-
36 mitigable adverse impacts under this subsection that affect
37 stocks or persons to which section 221205(a) of this title ap-
38 plies, the Secretary shall be responsible for demonstrating
39 that the finding is supported by substantial evidence on the
40 basis of the record as a whole.

1 (ii) APPLICABILITY.—Clause (i) shall apply only in an ac-
2 tion brought by an Alaska Native organization representing
3 persons to which section 221205(a) of this title applies.

4 (3) AUTHORIZATION REQUIREMENTS.—An authorization under para-
5 graph (1) shall prescribe, where applicable—

6 (A)(i) permissible methods of taking by harassment pursuant to
7 the specified activity; and

8 (ii) other means of effecting the least practicable adverse im-
9 pact—

10 (I) on the species or stock described in paragraph (1) and
11 its habitat, paying particular attention to rookeries, mating
12 grounds, and areas of similar significance; and

13 (II) on the availability of the species or stock for taking for
14 subsistence uses pursuant to—

15 (aa) section 221205(a) or 221212(g) of this title; or

16 (bb) a cooperative agreement under section 221220 of
17 this title;

18 (B) the measures that the Secretary determines are necessary
19 to ensure that the authorization would cause no unmitigable ad-
20 verse impact on the availability of the species or stock for taking
21 for subsistence uses pursuant to—

22 (i) section 221205(a) or 221212(g) of this title; or

23 (ii) a cooperative agreement under section 221220 of this
24 title; and

25 (C) requirements pertaining to the monitoring and reporting of
26 the taking by harassment, including requirements for the inde-
27 pendent peer review of proposed monitoring plans or other re-
28 search proposals where the proposed activity may affect the avail-
29 ability of a species or stock for taking for subsistence uses pursu-
30 ant to—

31 (i) section 221205(a) or 221212(g) of this title; or

32 (ii) a cooperative agreement under section 221220 of this
33 title.

34 (4) AUTHORIZATION ISSUANCE PROCEDURES.—

35 (A) PUBLICATION.—The Secretary shall—

36 (i) publish a proposed authorization not later than 45 days
37 after receiving an application under this subsection; and

38 (ii) request public comment through notice in the Federal
39 Register, newspapers of general circulation, and appropriate
40 electronic media and to all locally affected communities for a
41 period of 30 days after publication under clause (i).

1 (B) ISSUANCE.—Not later than 45 days after the close of the
2 public comment period, if the Secretary makes the findings set
3 forth in paragraph (2), the Secretary shall issue an authorization
4 with appropriate conditions to meet the requirements of paragraph
5 (3).

6 (5) MODIFICATION, SUSPENSION, OR REVOCATION OF AUTHORIZA-
7 TION.—The Secretary shall modify, suspend, or revoke an authorization
8 if the Secretary finds that paragraph (1), (2), or (3) is not being met.

9 (6) EFFECT OF AUTHORIZATION.—A person conducting an activity
10 for which an authorization has been granted under this subsection shall
11 not be subject to the penalties of this chapter for taking by harassment
12 that occurs in compliance with the authorization.

13 (7) MILITARY READINESS ACTIVITIES.—

14 (A) CONSIDERATIONS IN MAKING A DETERMINATION OF LEAST
15 PRACTICABLE ADVERSE IMPACT.—

16 (i) IN GENERAL.—For a military readiness activity, a de-
17 termination of least practicable adverse impact on the species
18 or stock under paragraph (3)(A)(ii) shall include consider-
19 ation of personnel safety, practicality of implementation, and
20 impact on the effectiveness of the military readiness activity.

21 (ii) CONSULTATION.—Before making the required deter-
22 mination in clause (i), the Secretary shall consult with the
23 Department of Defense regarding personnel safety, practical-
24 ity of implementation, and impact on the effectiveness of the
25 military readiness activity.

26 (B) FEDERAL REGISTER.—Notwithstanding paragraph (4)(A),
27 for an authorization affecting a military readiness activity, the
28 Secretary shall publish the notice required by paragraph (4)(A)
29 only in the Federal Register.

30 (C) MILITARY READINESS ACTIVITIES.—In the case of an au-
31 thorization under this subsection affecting a military readiness ac-
32 tivity, paragraph (1) shall be applied without regard to the words
33 “within a specific geographic region”, “within that region”, and
34 “of a small number of”.

35 (h) INCIDENTAL TAKINGS DURING COMMERCIAL FISHING OPER-
36 ATIONS.—

37 (1) DEFINITIONS.—In this subsection:

38 (A) FISHERY.—The term “fishery” has the meaning given the
39 term in section 3 of the Magnuson-Stevens Fishery Conservation
40 and Management Act (16 U.S.C. 1802).

1 (B) VESSEL OF THE UNITED STATES.—The term “vessel of the
2 United States” has the meaning given the term in section 3 of the
3 Magnuson-Stevens Fishery Conservation and Management Act (16
4 U.S.C. 1802).

5 (2) IN GENERAL.—Subject to paragraph (3), the Secretary shall au-
6 thorize, for periods of not more than 3 consecutive years, the inciden-
7 tal, but not the intentional, taking by a person using a vessel of the
8 United States or a vessel that has a valid fishing permit issued by the
9 Secretary in accordance with section 204(b) of the Magnuson-Stevens
10 Fishery Conservation and Management Act (16 U.S.C. 1824(b)), while
11 engaging in commercial fishing operations, of a marine mammal from
12 a species or stock that is depleted under section 221102(8)(C) of this
13 title by virtue of it being listed as an endangered species or threatened
14 species under chapter 201 of this title.

15 (3) REQUIRED DETERMINATIONS.—The Secretary shall authorize an
16 incidental taking under paragraph (2) if the Secretary, after notice and
17 opportunity for public comment, determines that—

18 (A) the incidental mortality or serious injury from commercial
19 fisheries will have a negligible impact on the species or stock de-
20 scribed in paragraph (2);

21 (B) a recovery plan has been developed or is being developed for
22 the species or stock described in paragraph (2) pursuant to chap-
23 ter 201 of this title; and

24 (C) when required under section 221216 of this title—

25 (i) a monitoring program is established under subsection
26 (f) of that section;

27 (ii) vessels engaged in commercial fisheries are registered
28 in accordance with that section; and

29 (iii) a take reduction plan has been developed or is being
30 developed for the species or stock described in paragraph (2).

31 (4) ACTION FOLLOWING DETERMINATION.—

32 (A) IN GENERAL.—On a determination by the Secretary that
33 the requirements of paragraphs (2) and (3) have been met, the
34 Secretary shall—

35 (i) publish in the Federal Register a list of commercial
36 fisheries for which the determination was made; and

37 (ii) for vessels required to register under section 221216 of
38 this title, issue an appropriate permit for each authorization
39 granted under that section to vessels to which this subsection
40 applies.

1 (B) INAPPLICABILITY OF PENALTIES TO CERTAIN VESSELS.—A
2 vessel engaged in a commercial fishery included in the list pub-
3 lished by the Secretary under subparagraph (A)(i) that is not re-
4 quired to register under section 221216 of this title shall not be
5 subject to the penalties of this chapter for the incidental taking
6 of a marine mammal to which this subsection applies, so long as
7 the owner or the operator of the vessel reports any incidental mor-
8 tality or injury of the marine mammal to the Secretary in accord-
9 ance with section 221216 of this title.

10 (5) EMERGENCY PROTECTION OF ENDANGERED SPECIES AND
11 THREATENED SPECIES.—If, during the course of the commercial fish-
12 ing season, the Secretary determines that the level of incidental mortal-
13 ity or serious injury from commercial fisheries for which a determina-
14 tion was made under paragraph (3) has resulted or is likely to result
15 in an impact that is more than negligible on the marine mammals de-
16 scribed in paragraph (2), the Secretary shall use the emergency author-
17 ity granted under section 221216 of this title to protect the marine
18 mammals, and may modify an authorization granted under this sub-
19 section as necessary.

20 (6) SUSPENSION OR REVOCATION OF AUTHORIZATIONS AND AMEND-
21 MENT OF PUBLISHED FISHERIES LIST.—

22 (A) AUTHORIZATIONS.—The Secretary may suspend for a time
23 certain or revoke an authorization granted under this subsection
24 only if the Secretary determines that compliance is not being made
25 with the conditions or limitations set forth in the authorization.

26 (B) LIST.—After notice and opportunity for public comment,
27 the Secretary may amend the list of commercial fisheries published
28 under paragraph (4)(A)(i) if the Secretary determines that there
29 has been a significant change in the information or conditions
30 used to determine the list.

31 (7) INAPPLICABILITY OF CERTAIN PROVISIONS.—Sections 221204 and
32 221206 of this title shall not apply to the taking of a marine mammal
33 under this subsection.

34 (8) CALIFORNIA SEA OTTERS.—This subsection shall not govern the
35 incidental taking of California sea otters.

36 (i) ALLOWABLE IMPORTATIONS.—

37 (1) DEFINITIONS.—In this subsection:

38 (A) CULTURAL EXCHANGE.—

39 (i) IN GENERAL.—The term “cultural exchange” means the
40 sharing or exchange of ideas, information, gifts, clothing, or
41 handicrafts between an Indian, Aleut, or Eskimo residing in

1 Alaska and a Native inhabitant of Russia, Canada, or Green-
2 land.

3 (ii) INCLUSIONS.—The term “cultural exchange” includes
4 the rendering of raw marine mammal parts into clothing or
5 handicrafts through carving, painting, sewing, or decorating
6 as part of an exchange described in clause (i).

7 (B) NATIVE INHABITANT OF RUSSIA, CANADA, OR GREEN-
8 LAND.—The term “Native inhabitant of Russia, Canada, or
9 Greenland” means an individual residing in Russia, Canada, or
10 Greenland who is related by blood to, is a member of the same
11 clan or ethnological grouping as, or shares a common heritage
12 with an Indian, Aleut, or Eskimo residing in Alaska.

13 (2) IN GENERAL.—A marine mammal product may be imported into
14 the United States if the marine mammal product—

15 (A)(i) was legally possessed and exported by a United States
16 citizen in conjunction with travel outside the United States; and

17 (ii) is imported into the United States by the same citizen upon
18 the termination of travel;

19 (B) was acquired outside the United States as part of a cultural
20 exchange by an Indian, Aleut, or Eskimo residing in Alaska; or

21 (C)(i) is owned by a Native inhabitant of Russia, Canada, or
22 Greenland; and

23 (ii) is imported for a noncommercial purpose in conjunction with
24 travel within the United States or as part of a cultural exchange
25 with an Indian, Aleut, or Eskimo residing in Alaska.

26 **§ 221204. Permit requirements and procedures**

27 (a) IN GENERAL.—The Secretary may issue permits that authorize the
28 taking or importation of a marine mammal.

29 (b) REQUIREMENTS.—A permit under this section—

30 (1) shall be consistent with any applicable regulation prescribed by
31 the Secretary under section 221206 of this title; and

32 (2) shall specify—

33 (A) the number and kind of animals that may be taken or im-
34 ported;

35 (B) the location in which the animals may be taken, or from
36 which the animals may be imported;

37 (C) the manner (which shall be determined by the Secretary to
38 be humane) in which the animals may be taken;

39 (D) the period during which the permit is valid; and

40 (E) any other terms or conditions that the Secretary considers
41 appropriate.

1 (e) COMMERCIAL FISHING.—A permit for the incidental taking of marine
2 mammals in the course of commercial fishing operations may be issued only
3 as specifically provided for in subsection (g) or in section 221203(h) or
4 221405 of this title.

5 (d) SCIENTIFIC RESEARCH, PUBLIC DISPLAY, OR ENHANCEMENT OF
6 SURVIVAL OR RECOVERY OF SPECIES OR STOCK.—

7 (1) DEFINITION OF PROGENY.—In this subsection, the term “prog-
8 eny” means an offspring and all subsequent offspring.

9 (2) IN GENERAL.—

10 (A) PERMIT SPECIFICATIONS.—A permit issued by the Sec-
11 retary that authorizes the taking or importation of a marine mam-
12 mal for purposes of scientific research, public display, or enhance-
13 ment of the survival or recovery of a species or stock shall specify,
14 in addition to the requirements of subsection (b), the methods of
15 capture, supervision, care, and transportation that shall be ob-
16 served pursuant to the taking or importation.

17 (B) REPORT.—A person authorized to take or import a marine
18 mammal for purposes of scientific research, public display, or en-
19 hancement of the survival or recovery of a species or stock shall
20 submit to the Secretary a report on all activities carried out by
21 the person pursuant to that authority.

22 (C) CERTAIN MARINE MAMMALS.—

23 (i) IN GENERAL.—On request by a person for a permit
24 under this subsection for a marine mammal described in
25 clause (ii), the Secretary shall issue the permit to the person
26 requesting the permit if the person—

27 (I) meets the requirements of clauses (i), (ii), and (iii)
28 of paragraph (3)(A), in the case of a request for a per-
29 mit under paragraph (3);

30 (II) meets the requirements of paragraph (4), in the
31 case of a request for a permit under that paragraph; or

32 (III) meets the requirements of paragraph (5), in the
33 case of a request for a permit under that paragraph.

34 (ii) MARINE MAMMAL.—A marine mammal referred to in
35 clause (i) is a marine mammal that—

36 (I) is in the possession of a person authorized to pos-
37 sess the marine mammal under this chapter; and

38 (II) is determined under guidance under section
39 221503(a) of this title not to be releasable to the wild.

40 (D) PROGENY.—A permit or authorization shall not be required
41 for a person to possess, sell, purchase, transport, export, or offer

1 to sell or purchase the progeny of marine mammals that were le-
2 gally taken or imported under this subsection, if the possession,
3 sale, purchase, transport, export, or offer to sell or purchase is—

4 (i)(I) for the purpose of public display; and

5 (II) by or to, respectively, a person that meets the require-
6 ments of clauses (i), (ii), and (iii) of paragraph (3)(A);

7 (ii)(I) for the purpose of scientific research; and

8 (II) by or to, respectively, a person that meets the require-
9 ments of paragraph (4); or

10 (iii)(I) for the purpose of enhancement of the survival or
11 recovery of a species or stock; and

12 (II) by or to, respectively, a person that meets the require-
13 ments of paragraph (5).

14 (E) RECEIVING FACILITIES.—No marine mammal may be ex-
15 ported for the purpose of public display, scientific research, or en-
16 hancement of the survival or recovery of a species or stock unless
17 the receiving facility meets standards that are comparable to the
18 requirements that a person is required to meet to receive a permit
19 under this subsection for that purpose.

20 (3) PUBLIC DISPLAY PERMIT.—

21 (A) REQUIREMENTS.—The Secretary may issue a permit to
22 take or import a marine mammal for the purpose of public display
23 only to a person that the Secretary determines—

24 (i) offers a program for education or conservation purposes
25 that is based on professionally recognized standards of the
26 public display community;

27 (ii) is registered or holds a license issued under the Animal
28 Welfare Act (7 U.S.C. 2131 et seq.); and

29 (iii) maintains a facility for the public display of marine
30 mammals that is open to the public on a regularly scheduled
31 basis, access to which facility is not limited or restricted other
32 than by charging of an admission fee.

33 (B) RIGHTS OF PERMIT HOLDER.—A permit under subpara-
34 graph (A) shall grant to the person to which the permit is issued
35 the right, without obtaining an additional permit or authorization
36 under this chapter, to—

37 (i) take, import, purchase, offer to purchase, possess, or
38 transport the marine mammal that is the subject of the per-
39 mit; and

1 (ii) sell, export, or otherwise transfer possession of the ma-
2 rine mammal, or offer to sell, export, or otherwise transfer
3 possession of the marine mammal—

4 (I) for the purpose of public display, to a person that
5 meets the requirements of clauses (i), (ii), and (iii) of
6 subparagraph (A);

7 (II) for the purpose of scientific research, to a person
8 that meets the requirements of paragraph (4); or

9 (III) for the purpose of enhancement of the survival
10 or recovery of a species or stock, to a person that meets
11 the requirements of paragraph (5).

12 (C) RIGHTS AND RESPONSIBILITIES OF TRANSFEREES.—

13 (i) RIGHTS.—A person to which a marine mammal is sold
14 or exported or to which possession of a marine mammal is
15 otherwise transferred under subparagraph (B) shall have the
16 rights described in subparagraph (B) with respect to the ma-
17 rine mammal without obtaining an additional permit or au-
18 thorization under this chapter.

19 (ii) RESPONSIBILITIES.—A person described in clause (i)
20 shall have the responsibility only—

21 (I) for the purpose of public display, to meet the re-
22 quirements of clauses (i), (ii), and (iii) of subparagraph
23 (A);

24 (II) for the purpose of scientific research, to meet the
25 requirements of paragraph (4); and

26 (III) for the purpose of enhancement of the survival
27 or recovery of a species or stock, to meet the require-
28 ments of paragraph (5).

29 (D) REVOCATIONS, SEIZURES, AND DISPOSITIONS.—

30 (i) IN GENERAL.—The Secretary may revoke a permit in
31 accordance with subsection (j), seize a marine mammal, or co-
32 operate with other persons authorized to hold marine mam-
33 mals under this chapter for disposition of the marine mam-
34 mal if the Secretary—

35 (I) with the concurrence of the Secretary of Agri-
36 culture, finds that a person that holds a permit under
37 subparagraph (A) for the marine mammal, or a person
38 exercising rights under subparagraph (C), no longer
39 meets the requirements of subparagraph (A)(ii) and is
40 not reasonably likely to meet those requirements in the
41 near future; or

1 (II) finds that a person that holds a permit under sub-
2 paragraph (A) for the marine mammal, or a person exer-
3 cising rights under subparagraph (C), no longer meets
4 the requirements of subparagraph (A)(i) or (iii) and is
5 not reasonably likely to meet those requirements in the
6 near future.

7 (ii) RECOVERY OF EXPENSES.—The Secretary may recover,
8 from a person on whom a finding under clause (i) is made,
9 expenses incurred by the Secretary for a seizure under clause
10 (i).

11 (E) SALE, PURCHASE, EXPORTATION, OR TRANSPORTATION.—

12 (i) IN GENERAL.—No marine mammal held by a permit
13 holder pursuant to a permit under subparagraph (A), or by
14 a person exercising rights under subparagraph (C), may be
15 sold, purchased, exported, or transported unless—

16 (I) the Secretary is notified of the proposed sale, pur-
17 chase, exportation, or transportation not later than 15
18 days before the proposed sale, purchase, exportation, or
19 transportation; and

20 (II) the proposed sale, purchase, exportation, or trans-
21 portation is for purposes of public display, scientific re-
22 search, or enhancement of the survival or recovery of a
23 species or stock.

24 (ii) CONTENTS OF NOTIFICATION.—The Secretary shall not
25 require a notification under clause (i) to include any informa-
26 tion other than that required for the inventory under sub-
27 paragraph (H).

28 (F) NOTIFICATION OF MARINE MAMMAL BIRTH.—

29 (i) IN GENERAL.—A person that is issued a permit under
30 subparagraph (A), or a person exercising rights under sub-
31 paragraph (C), that has possession of a marine mammal that
32 gives birth to progeny shall—

33 (I) notify the Secretary of the birth of the progeny not
34 later than 30 days after the date of birth; and

35 (II) notify the Secretary of the sale, purchase, or
36 transport of the progeny not later than 15 days before
37 the sale, purchase, or transport.

38 (ii) CONTENTS OF NOTIFICATION.—The Secretary shall not
39 require a notification under clause (i) to include any informa-
40 tion other than that required for the inventory under sub-
41 paragraph (H).

1 (G) TREATMENT OF CERTAIN PROGENY.—The progeny of a ma-
2 rine mammal born in captivity before April 30, 1994, and held in
3 captivity for the purpose of public display, shall be subject to the
4 same permit and notification requirements as progeny of a marine
5 mammal born in captivity after April 30, 1994.

6 (H) INVENTORY.—

7 (i) IN GENERAL.—The Secretary shall maintain an inven-
8 tory of—

9 (I) all marine mammals possessed by permit holders
10 pursuant to permits issued under subparagraph (A) or
11 by persons exercising rights under subparagraph (C);
12 and

13 (II) all progeny of those marine mammals.

14 (ii) CONTENTS.—The inventory shall contain, for each ma-
15 rine mammal, only the following information, which shall be
16 provided by a person holding a marine mammal under this
17 chapter:

18 (I) The name of the marine mammal or other identi-
19 fication.

20 (II) The sex of the marine mammal.

21 (III) The actual or estimated birth date of the marine
22 mammal.

23 (IV) The date of acquisition or disposition of the ma-
24 rine mammal by the permit holder.

25 (V) The name of the person from which the marine
26 mammal was acquired and the location of the take from
27 the wild, if applicable.

28 (VI) If the marine mammal is transferred, the name
29 of the transferee.

30 (VII) A notation if the animal was acquired as the re-
31 sult of a stranding.

32 (VIII) The date of death of the marine mammal and,
33 if determined, the cause of death.

34 (4) SCIENTIFIC RESEARCH.—

35 (A) ISSUANCE.—

36 (i) IN GENERAL.—The Secretary may issue a permit under
37 this paragraph for the taking or importation of a marine
38 mammal for scientific research purposes to an applicant that
39 submits with its permit application information indicating
40 that the taking is required to further a bona fide scientific
41 research purpose.

1 (ii) ISSUANCE BEFORE END OF PUBLIC REVIEW AND COM-
2 MENT PERIOD.—The Secretary may issue a permit under this
3 paragraph before the end of the public review and comment
4 period required under subsection (i)(2) if delaying issuance of
5 the permit could result in injury to a species, stock, or indi-
6 vidual or in loss of a unique research opportunity.

7 (B) LETHAL TAKINGS.—

8 (i) LETHAL TAKING NOT AUTHORIZED.—No permit issued
9 for purposes of scientific research shall authorize the lethal
10 taking of a marine mammal unless the applicant dem-
11 onstrates that a nonlethal method of conducting the research
12 is not feasible.

13 (ii) LETHAL TAKING OF DEPLETED SPECIES OR STOCK.—
14 The Secretary shall not issue a permit for scientific research
15 that involves the lethal taking of a marine mammal from a
16 depleted species or stock, unless the Secretary determines
17 that—

18 (I) the results of the scientific research will directly
19 benefit that species or stock; or

20 (II) the scientific research fulfills a critically important
21 research need.

22 (C) TAKING BY LEVEL B HARASSMENT.—

23 (i) GENERAL AUTHORIZATION AND IMPLEMENTING REGU-
24 LATIONS.—The Secretary shall issue a general authorization
25 and implementing regulations allowing bona fide scientific re-
26 search that may result only in taking by Level B harassment
27 of a marine mammal.

28 (ii) LETTER OF INTENT.—The general authorization in
29 clause (i) applies to persons that submit, not later than 60
30 days before commencement of the scientific research de-
31 scribed in clause (i), a letter of intent via certified mail to the
32 Secretary that describes—

33 (I) the species or stocks that may be harassed;

34 (II) the geographic location of the scientific research;

35 (III) the period of time over which the scientific re-
36 search will be conducted;

37 (IV) the purpose of the scientific research, including
38 a description of how the definition of bona fide scientific
39 research as established under this chapter would apply;
40 and

1 (V) the methods to be used to conduct the scientific
2 research.

3 (iii) LETTER OF CONFIRMATION.—Not later than 30 days
4 after receipt of a letter of intent to conduct scientific research
5 under the general authorization, the Secretary—

6 (I) shall issue a letter to the applicant confirming that
7 the general authorization applies; or

8 (II) if the proposed scientific research is likely to re-
9 sult in the taking (including Level A harassment) of a
10 marine mammal, shall notify the applicant that subpara-
11 graph (A) applies.

12 (5) ENHANCEMENT OF SURVIVAL OR RECOVERY.—

13 (A) REQUIRED DETERMINATIONS FOR ISSUANCE.—The Sec-
14 retary may issue a permit for the taking or importation of a ma-
15 rine mammal for enhancement of the survival or recovery of a spe-
16 cies or stock only with respect to a species or stock for which the
17 Secretary, after consultation with the Commission and after notice
18 and opportunity for public comment, determines—

19 (i) that the taking or importation is likely to contribute sig-
20 nificantly to maintaining or increasing distribution or num-
21 bers necessary to ensure the survival or recovery of the spe-
22 cies or stock; and

23 (ii) that the taking or importation—

24 (I) is consistent with any conservation plan prepared
25 by the Secretary under section 221218 of this title or
26 any recovery plan developed under section 201208 of this
27 title for the species or stock; or

28 (II) if there is no conservation or recovery plan in
29 place, is consistent with the Secretary's evaluation of the
30 actions required to enhance the survival or recovery of
31 the species or stock in light of the factors that would be
32 addressed in a conservation plan or a recovery plan.

33 (B) CAPTIVE MAINTENANCE OF A MARINE MAMMAL FROM A DE-
34 PLETED SPECIES.—A permit issued under this paragraph may au-
35 thorize the captive maintenance of a marine mammal from a de-
36 pleted species or stock if the Secretary—

37 (i) determines that captive maintenance is likely to contrib-
38 ute to the survival or recovery of the species or stock by
39 maintaining a viable gene pool, increasing productivity, pro-
40 viding biological information, or establishing animal reserves;

1 (ii) determines that the expected benefit to the affected
2 species or stock outweighs the expected benefit of alternatives
3 that do not require removal of animals from the wild; and

4 (iii) requires that the marine mammal or its progeny be re-
5 turned to the natural habitat of the species or stock as soon
6 as feasible, consistent with the objectives of any applicable
7 conservation plan or recovery plan or of any evaluation by the
8 Secretary under subparagraph (A).

9 (C) PUBLIC DISPLAY.—The Secretary may authorize the public
10 display of a marine mammal in captive maintenance under sub-
11 paragraph (B) if the Secretary determines that the public display
12 is incidental to the authorized maintenance and will not interfere
13 with the attainment of the survival or recovery objectives.

14 (e) POLAR BEAR PARTS FROM CANADA.—

15 (1) IN GENERAL.—The Secretary may issue a permit for the impor-
16 tation of polar bear parts (other than internal organs) taken in sport
17 hunts in Canada to an applicant that submits with its permit applica-
18 tion proof that the polar bear was legally harvested in Canada by the
19 applicant.

20 (2) REQUIRED FINDINGS.—A permit under paragraph (1) shall be
21 issued if the Secretary, in consultation with the Commission and after
22 notice and opportunity for public comment, finds that—

23 (A) Canada has a monitored and enforced sport hunting pro-
24 gram consistent with the purposes of the Agreement on the Con-
25 servation of Polar Bears, done at Oslo November 15, 1973 (27
26 UST 3918; TIAS 8409);

27 (B) Canada has a sport hunting program based on scientifically
28 sound quotas ensuring the maintenance of the affected stock at a
29 sustainable level;

30 (C) the exportation from Canada and subsequent importation
31 into the United States are consistent with the Convention on
32 International Trade in Endangered Species of Wild Fauna and
33 Flora, done at Washington March 3, 1973 (27 UST 1087; TIAS
34 8249) and other international agreements and conventions; and

35 (D) the exportation from Canada and subsequent importation
36 into the United States are not likely to contribute to illegal trade
37 in bear parts.

38 (3) FEES.—

39 (A) IN GENERAL.—The Secretary shall charge a reasonable fee
40 for a permit issued under this subsection.

1 (B) AVAILABILITY OF FEES COLLECTED.—All fees collected
2 under this subsection shall be available to the Secretary until ex-
3 pended for use in developing and implementing cooperative re-
4 search and management programs for the conservation of polar
5 bears in Alaska and Russia pursuant to section 221215(d) of this
6 title.

7 (4) DETERMINATIONS AND REVIEWS AFFECTING ISSUANCE OF PER-
8 MITS.—

9 (A) NONISSUANCE OF PERMITS ON SIGNIFICANT ADVERSE IM-
10 PACT DETERMINATION.—The Secretary shall not issue permits
11 under this subsection if the Secretary determines, based on the
12 scientific review that was required by section 104(c)(5)(C)(i) of
13 the Marine Mammal Protection Act of 1972 (Public Law 92–522),
14 that the issuance of permits under this subsection is having a sig-
15 nificant adverse impact on the polar bear stocks in Canada.

16 (B) ANNUAL REVIEW OF DETERMINATION.—The Secretary may
17 review the determination under subparagraph (A) annually, in
18 light of the best scientific information available, and shall complete
19 the review not later than January 31 in any year a review is
20 undertaken.

21 (C) ISSUANCE OF PERMITS ON NO SIGNIFICANT ADVERSE IM-
22 PACT DETERMINATION.—The Secretary may issue a permit under
23 this subsection if the Secretary determines, on the basis of the an-
24 nual review under subparagraph (B), that the issuance of permits
25 under this subsection is not having a significant adverse impact
26 on the polar bear stocks in Canada.

27 (5) POLAR BEAR PARTS FROM POLAR BEARS TAKEN BEFORE FEB-
28 RUARY 18, 1997.—

29 (A) IN GENERAL.—The Secretary of the Interior shall, expedi-
30 tiously after the expiration of the applicable 30-day period under
31 subsection (i)(2), issue a permit for the importation of polar bear
32 parts (other than internal organs) from polar bears taken in sport
33 hunts in Canada before February 18, 1997, to an applicant who
34 submits, with the permit application, proof that the polar bear was
35 legally harvested in Canada by the applicant.

36 (B) INAPPLICABILITY OF CERTAIN PROVISIONS.—The Secretary
37 shall issue permits under subparagraph (A) without regard to
38 paragraph (2) or (4), subsection (i)(3), or section 221201 or
39 221202 of this title.

1 (C) POLAR BEAR PARTS IMPORTED BEFORE JUNE 12, 1997.—
2 This paragraph does not apply to polar bear parts that were im-
3 ported before June 12, 1997.

4 (f) PHOTOGRAPHY FOR EDUCATIONAL OR COMMERCIAL PURPOSES.—The
5 Secretary may issue a permit for photography for educational or commercial
6 purposes involving marine mammals in the wild to an applicant that submits
7 with its permit application information—

8 (1) indicating that the taking will be limited to Level B harassment;
9 and

10 (2) describing the manner in which the products of the photography
11 will be made available to the public.

12 (g) PURSE SEINE.—

13 (1) ANNUAL PERMITS FOR PURSE SEINE FISHING VESSELS.—Con-
14 sistent with section 221203 of this title and with the regulations pre-
15 scribed under section 221206 of this title, the Secretary—

16 (A) may issue an annual permit to a United States purse seine
17 fishing vessel for the taking of a marine mammal; and

18 (B) shall prescribe regulations to cover the use of annual per-
19 mits under subparagraph (A).

20 (2) ANNUAL PERMITS FOR COMMERCIAL PURSE SEINE FISHING FOR
21 YELLOWFIN TUNA.—An annual permit for the incidental taking of ma-
22 rine mammals in the course of commercial purse seine fishing for yel-
23 lowfin tuna in the eastern tropical Pacific Ocean shall be governed by
24 section 221405 of this title, subject to the regulations prescribed under
25 section 221402 of this title.

26 (h) POSSESSION OF PERMIT.—

27 (1) IN GENERAL.—A person to which a permit is issued under this
28 section (or an agent of the person) shall be in possession of the permit
29 during—

30 (A) the time of the authorized taking or importation;

31 (B) the period of any transit of the person or agent that is inci-
32 dent to the taking or importation; and

33 (C) any other time while a marine mammal taken or imported
34 under the permit is in the possession of the person or agent.

35 (2) DUPLICATE COPY OF PERMIT.—A duplicate copy of the permit
36 shall be physically attached to the container, package, enclosure, or
37 other means of containment in which the marine mammal is placed for
38 purposes of storage, transit, supervision, or care.

39 (i) APPLICATION PROCEDURES.—

40 (1) AUTHORITY OF THE SECRETARY TO PRESCRIBE PROCEDURES.—
41 The Secretary shall prescribe such procedures as are necessary to carry

1 out this section, including the form and manner in which an application
2 for a permit may be made.

3 (2) NOTICE.—The Secretary shall publish notice in the Federal Reg-
4 ister of an application made for a permit under this section. The notice
5 shall invite the submission, not later than 30 days after the date of
6 the notice, of written data or views, with respect to the taking or im-
7 portation proposed in the application.

8 (3) BURDEN OF APPLICANT.—An applicant for a permit under this
9 section shall demonstrate to the Secretary that the taking or importa-
10 tion of a marine mammal under the permit will be consistent with this
11 chapter and the regulations under section 221206 of this title.

12 (4) OVERPOPULATION AS REASON IN PERMIT APPLICATION.—In a
13 case in which an application for a permit cites as a reason for the pro-
14 posed taking the overpopulation of a species or stock, the Secretary
15 shall first consider whether or not it would be more desirable to trans-
16 plant a number of animals (but not more than the number requested
17 for taking in the application) of the species or stock to a location not
18 then inhabited by the species or stock but previously inhabited by the
19 species or stock.

20 (5) HEARING.—If, not later than 30 days after the date of publica-
21 tion of notice pursuant to paragraph (2), a person requests a hearing
22 in connection with the application for a permit under this section, the
23 Secretary may, not later than 60 days after the date of publication, af-
24 ford the person an opportunity for a hearing.

25 (6) ISSUANCE OR DENIAL OF PERMIT.—

26 (A) IN GENERAL.—As soon as practicable (but not later than
27 30 days) after the close of the hearing or, if no hearing is held,
28 after the last day on which data or views may be submitted under
29 paragraph (2), the Secretary shall—

30 (i) issue a permit containing such terms and conditions as
31 the Secretary considers appropriate; or

32 (ii) deny issuance of a permit.

33 (B) NOTICE.—Notice of the decision of the Secretary to issue
34 or to deny a permit under this paragraph shall be published in the
35 Federal Register not later than 10 days after the date of issuance
36 or denial.

37 (7) JUDICIAL REVIEW.—

38 (A) IN GENERAL.—An applicant for a permit, or a person op-
39 posed to a permit, may obtain judicial review of—

40 (i) the terms and conditions of a permit issued by the Sec-
41 retary under this section; or

1 (ii) the Secretary's refusal to issue a permit.

2 (B) PROCEDURE.—Judicial review under subparagraph (A) may
3 be commenced by bringing a civil action in the United States dis-
4 trict court for the district in which the applicant for a permit re-
5 sides or in which the applicant's principal place of business is lo-
6 cated, or in the United States District Court for the District of
7 Columbia, not later than 60 days after the date on which the per-
8 mit is issued or denied.

9 (j) MODIFICATION, SUSPENSION, AND REVOCATION.—

10 (1) IN GENERAL.—The Secretary may modify, suspend, or revoke in
11 whole or in part a permit issued by the Secretary under this section—

12 (A) to make the permit consistent with any change made after
13 the date of issuance of the permit with respect to any applicable
14 regulation prescribed under section 221206 of this title;

15 (B) in a case in which a violation of a term or condition of the
16 permit is found; or

17 (C) if, in the case of a permit under subsection (e) authorizing
18 importation of polar bear parts, the Secretary, in consultation with
19 the appropriate authority in Canada, determines that the sustain-
20 ability of Canada's polar bear stocks are being adversely affected
21 or that sport hunting may be having a detrimental effect on main-
22 taining polar bear stocks throughout their range.

23 (2) HEARING.—

24 (A) IN GENERAL.—If the Secretary proposes a modification,
25 suspension, or revocation of a permit under this subsection, the
26 Secretary shall afford an opportunity, after notice, for a hearing,
27 with respect to the proposed modification, suspension, or revoca-
28 tion.

29 (B) REQUIRED DECISION.—The proposed action by the Sec-
30 retary shall not take effect until a decision is issued by the Sec-
31 retary after a hearing under subparagraph (A).

32 (C) JUDICIAL REVIEW.—Judicial review of an action taken by
33 the Secretary after a hearing under subparagraph (A) may be
34 commenced by bringing a civil action in the United States district
35 court for the district in which the permit holder resides or in
36 which the permit holder's principal place of business is located, or
37 in the United States District Court for the District of Columbia,
38 not later than 60 days after the date on which the Secretary takes
39 the action.

40 (3) NOTICE OF PERMIT MODIFICATION, SUSPENSION, OR REVOCATION.—
41 Notice of the modification, suspension, or revocation of a per-

1 mit by the Secretary shall be published in the Federal Register not
2 later than 10 days after the date of the Secretary's decision.

3 (k) FEES.—The Secretary shall charge a reasonable fee for a permit is-
4 sued under this section.

5 **§ 221205. Exemptions**

6 (a) ALASKA NATIVES.—

7 (1) DEFINITIONS.—In this subsection:

8 (A) AUTHENTIC NATIVE ARTICLE OF HANDICRAFT OR CLOTH-
9 ING.—The term “authentic native article of handicraft or cloth-
10 ing” means an item that is—

11 (i) composed, wholly or in some significant respect, of natu-
12 ral material; and

13 (ii) produced, decorated, or fashioned in the exercise of a
14 traditional native handicraft without the use of a pantograph,
15 multiple carver, or other mass copying device.

16 (B) TRADITIONAL NATIVE HANDICRAFT.—The term “traditional
17 native handicraft” includes weaving, carving, stitching, sewing,
18 lacing, beading, drawing, and painting.

19 (2) IN GENERAL.—

20 (A) INAPPLICABILITY OF CHAPTER.—Except as provided in sec-
21 tion 221212 of this title and subject to paragraph (3), this chapter
22 does not apply with respect to the taking of a marine mammal by
23 an Indian, Aleut, or Eskimo who resides in Alaska and who dwells
24 on the coast of the North Pacific Ocean or the Arctic Ocean if—

25 (i) the taking—

26 (I) is for a subsistence purpose; or

27 (II) is done for the purpose of creating and selling an
28 authentic native article of handicraft or clothing; and

29 (ii) the taking is not accomplished in a wasteful manner.

30 (B) SALE OF EDIBLE PORTIONS.—For a taking under subpara-
31 graph (A)(i)(I), an edible portion of a marine mammal may be
32 sold—

33 (i) in a native village or town in Alaska; or

34 (ii) for consumption by an Alaska native.

35 (C) SALE OF ARTICLES IN INTERSTATE COMMERCE.—For a tak-
36 ing under subparagraph (A)(i)(II), only authentic native articles of
37 handicrafts or clothing may be sold in interstate commerce.

38 (3) DEPLETED SPECIES OR STOCKS.—

39 (A) IN GENERAL.—If the Secretary determines, under this
40 chapter, that a species or stock subject to taking by an Indian,
41 Aleut, or Eskimo is depleted, the Secretary may prescribe regula-

1 tions on the taking of the marine mammals by an Indian, Aleut,
2 or Eskimo described in this subsection.

3 (B) FACTORS.—The regulations may be established with ref-
4 erence to a species or stock, geographical description of the regu-
5 lated area, the season for taking, or any other factor related to
6 the reason for prescribing the regulations and consistent with this
7 chapter.

8 (C) NOTICE AND HEARING.—The regulations shall be prescribed
9 after notice and hearing under section 221206 of this title.

10 (D) RESCISSION OF REGULATIONS.—The Secretary shall rescind
11 the regulations immediately if the Secretary determines that the
12 need for the regulations no longer exists.

13 (E) SUBSTANTIAL EVIDENCE.—

14 (i) IN GENERAL.—In prescribing a regulation pursuant to
15 a hearing under this paragraph or in making a determination
16 of depletion under this paragraph that affects stocks or per-
17 sons to which this subsection applies, the Secretary shall be
18 responsible for demonstrating that the regulation or deter-
19 mination is supported by substantial evidence on the basis of
20 the record as a whole.

21 (ii) APPLICABILITY.—Clause (i) shall apply only in an ac-
22 tion brought by an Alaska Native organization representing
23 persons to which this subsection applies.

24 (b) DEFENSE OF SELF OR OTHERS.—

25 (1) IN GENERAL.—It is not a violation of this chapter to take a ma-
26 rine mammal if—

27 (A) the taking is imminently necessary in self-defense or to save
28 the life of an individual in immediate danger; and

29 (B) the taking is reported to the Secretary not later than 48
30 hours after the taking.

31 (2) CARCASS.—The Secretary may seize and dispose of the carcass
32 of a marine mammal taken under this subsection.

33 (c) AVOIDANCE OF INJURY TO MARINE MAMMAL.—It is not a violation
34 of this chapter to take a marine mammal if—

35 (1) the taking is imminently necessary to avoid serious injury, addi-
36 tional injury, or death to a marine mammal entangled in fishing gear
37 or debris;

38 (2) reasonable care is taken to ensure the safe release of the marine
39 mammal, taking into consideration the equipment, expertise, and condi-
40 tions at hand;

1 (3) reasonable care is exercised to prevent further injury to the ma-
2 rine mammal; and

3 (4) the taking is reported to the Secretary not later than 48 hours
4 after the taking.

5 (d) INCIDENTAL TAKINGS BY CITIZENS EMPLOYED ON FOREIGN VES-
6 SELS.—This chapter does not apply to a United States citizen who incident-
7 tally takes a marine mammal during fishing operations outside the United
8 States exclusive economic zone (as defined in section 3 of the Magnuson-
9 Stevens Fishery Conservation and Management Act (16 U.S.C. 1802)) when
10 employed on a foreign fishing vessel of a harvesting nation that is in compli-
11 ance with the International Dolphin Conservation Program.

12 (e) ACTIONS NECESSARY FOR NATIONAL DEFENSE.—

13 (1) INITIAL EXEMPTION.—

14 (A) IN GENERAL.—The Secretary of Defense, after conferring
15 with the Secretary of Commerce, the Secretary of the Interior, or
16 both, may exempt an action or category of actions undertaken by
17 the Department of Defense or its components from compliance
18 with a requirement of this chapter if the Secretary of Defense de-
19 termines that it is necessary for national defense.

20 (B) EFFECTIVE PERIOD.—An exemption under subparagraph
21 (A) shall be effective for a period specified by the Secretary of De-
22 fense of not more than 2 years.

23 (2) ADDITIONAL EXEMPTIONS.—

24 (A) IN GENERAL.—The Secretary of Defense may issue addi-
25 tional exemptions under this subsection for the same action or cat-
26 egory of actions, after—

27 (i) conferring with the Secretary of Commerce, the Sec-
28 retary of the Interior, or both; and

29 (ii) making a new determination that the additional exemp-
30 tion is necessary for national defense.

31 (B) EFFECTIVE PERIOD.—Each additional exemption under this
32 paragraph shall be effective for a period specified by the Secretary
33 of Defense of not more than 2 years.

34 (3) NOTICE TO CONGRESSIONAL COMMITTEES.—

35 (A) IN GENERAL.—Not later than 30 days after issuing an ini-
36 tial exemption under paragraph (1) or an additional exemption
37 under paragraph (2), the Secretary of Defense shall submit to the
38 Committee on Armed Services of the House of Representatives
39 and the Committee on Armed Services of the Senate notice de-
40 scribing the exemption and the reasons for the exemption.

1 (B) CLASSIFIED FORM.—The notice may be provided in classi-
2 fied form if the Secretary of Defense determines that use of the
3 classified form is necessary for reasons of national security.

4 **§ 221206. Regulations on taking and importing of marine**
5 **mammals**

6 (a) IN GENERAL.—The Secretary, on the basis of the best scientific evi-
7 dence available and in consultation with the Commission, shall prescribe
8 such regulations with respect to the taking and importing of animals from
9 each species of marine mammal (including regulations on the taking and im-
10 porting of animals within stocks) as the Secretary considers necessary to en-
11 sure that the taking will not be to the disadvantage of those species and
12 stocks and will be consistent with section 221101 of this title.

13 (b) FACTORS.—In prescribing regulations under subsection (a), the Sec-
14 retary shall consider all factors that may affect the extent to which the ani-
15 mals may be taken or imported, including the effect of the regulations on—

- 16 (1) existing and future levels of species and stocks;
- 17 (2) existing international treaty and agreement obligations of the
18 United States;
- 19 (3) the marine ecosystem and related environmental considerations;
- 20 (4) the conservation, development, and utilization of fishery re-
21 sources; and
- 22 (5) the economic and technological feasibility of implementation.

23 (c) ALLOWABLE RESTRICTIONS.—The regulations prescribed under sub-
24 section (a) for a species or stock may include restrictions with respect to—

- 25 (1) the number of animals that may be taken or imported in a cal-
26 endar year pursuant to permits issued under section 221204 of this
27 title;
- 28 (2) the age, size, or sex of animals that may be taken or imported,
29 whether or not a restriction prescribed under paragraph (1) applies
30 with respect to the animals;
- 31 (3) the season or other period of time within which animals may be
32 taken or imported;
- 33 (4) the manner and locations in which animals may be taken or im-
34 ported; and
- 35 (5) fishing techniques that have been found to cause undue fatalities
36 to any species of marine mammal in a fishery.

37 (d) PROCEDURE.—

- 38 (1) HEARINGS.—Regulations prescribed to carry out this section
39 with respect to a species or stock shall be made on the record after
40 opportunity for an agency hearing on—

1 (A) the Secretary's determination to waive the moratorium pur-
2 suant to section 221203(d)(1) of this title; and

3 (B) the proposed regulations.

4 (2) PUBLICATION OF STATEMENTS AND STUDIES.—In addition to
5 any other requirements imposed by law with respect to agency rule-
6 making, the Secretary shall publish and make available to the public
7 before or concurrently with the publication of notice in the Federal
8 Register of the Secretary's intention to prescribe regulations under this
9 section—

10 (A) a statement of the estimated existing levels of the species
11 and stocks concerned;

12 (B) a statement of the expected impact of the proposed regula-
13 tions on the optimum sustainable population of the species or
14 stock;

15 (C) a statement describing the evidence before the Secretary on
16 which the Secretary proposes to base the regulations; and

17 (D) any studies made by or for the Secretary or any recom-
18 mendations made by or for the Secretary or the Commission that
19 relate to the establishment of the regulations.

20 (e) PERIODIC REVIEW.—A regulation prescribed under this section shall
21 be periodically reviewed, and may be modified from time to time in such
22 manner as the Secretary considers necessary to carry out this chapter.

23 (f) REPORT.—

24 (1) IN GENERAL.—The Secretary shall annually publish in the Fed-
25 eral Register a report that discloses the current status of all species
26 and stocks subject to this chapter.

27 (2) CONTENTS.—The report shall describe the actions taken and the
28 measures believed necessary, including, where appropriate, the issuance
29 of permits under this subchapter, to ensure the well-being of the ma-
30 rine mammals.

31 **§ 221207. Penalties**

32 (a) CIVIL PENALTY.—

33 (1) IN GENERAL.—Except as provided in section 221216 of this title,
34 the Secretary may assess a person that violates this subchapter or a
35 permit or regulation issued under this subchapter a civil penalty of not
36 more than \$10,000 for each violation.

37 (2) NOTICE AND HEARING.—No civil penalty shall be assessed unless
38 the person is given notice and opportunity for a hearing with respect
39 to the violation.

40 (3) SEPARATE OFFENSE.—Each unlawful taking or importation shall
41 be a separate offense.

1 (4) REMISSION OR MITIGATION.—The Secretary may remit or miti-
2 gate a civil penalty under this subsection for good cause shown.

3 (5) CIVIL ACTION.—On a failure of a person to pay a civil penalty
4 under this subsection, the Secretary may request the Attorney General
5 to commence a civil action in a United States district court for a dis-
6 trict in which the person is found, resides, or transacts business to col-
7 lect the civil penalty.

8 (6) ABANDONMENT IN LIEU OF CIVIL PENALTY PROCEEDING.—In a
9 case involving an alleged unlawful importation of a marine mammal or
10 marine mammal product, if the importation is made by an individual
11 for the individual's own personal or family use (which does not include
12 importation as an accommodation to others or for sale or other com-
13 mercial use), the Secretary may, in lieu of assessing a civil penalty
14 under paragraph (1), allow the individual to abandon the marine mam-
15 mal or marine mammal product, under procedures prescribed by the
16 Secretary, to the enforcement officer at the port of entry.

17 (b) CIVIL PENALTY FOR VESSELS.—

18 (1) IN GENERAL.—A vessel subject to the jurisdiction of the United
19 States that is employed in the unlawful taking of a marine mammal
20 shall be liable for a civil penalty of not more than \$25,000.

21 (2) ASSESSMENT BY DISTRICT COURT.—A civil penalty under para-
22 graph (1) shall be assessed by the United States district court having
23 jurisdiction over the vessel.

24 (3) VESSEL CLEARANCE.—Clearance of a vessel against which a civil
25 penalty under paragraph (1) is assessed from a port of the United
26 States may be withheld until the civil penalty is paid or until a bond
27 or otherwise satisfactory surety is posted.

28 (4) MARITIME LIEN.—A civil penalty under paragraph (1) shall con-
29 stitute a maritime lien on a vessel described in paragraph (1) that may
30 be recovered by an action in rem in the United States district court
31 having jurisdiction over the vessel.

32 (c) CRIMINAL PENALTY.—Criminal penalties for a violation of this sub-
33 chapter are provided under section 51(a)(2) of title 18.

34 **§ 221208. Use of fines**

35 All fines collected by USFWS for violations of subchapters I through III
36 and implementing regulations shall be available to the Secretary, without
37 further appropriation, to be used for the expenses of USFWS in administer-
38 ing activities for the protection and recovery of manatees, polar bears, sea
39 otters, and walrus, and shall remain available until expended.

1 **§ 221209. Reward for information leading to conviction**

2 (a) IN GENERAL.—On the recommendation of the Secretary, the Sec-
3 retary of the Treasury shall pay an amount equal to ½ of the fine imposed
4 but not more than \$2,500 to a person that furnishes information that leads
5 to a conviction for a violation of this subchapter.

6 (b) INELIGIBILITY FOR PAYMENT.—An officer or employee of the United
7 States or of a State or local government who furnishes information or ren-
8 ders service in the performance of the officer's or employee's official duties
9 shall not be eligible for payment under this section.

10 **§ 221210. Enforcement**

11 (a) AUTHORITY OF THE SECRETARY.—

12 (1) IN GENERAL.—Except as provided in this section and section
13 221212 of this title, the Secretary shall enforce this subchapter.

14 (2) UTILIZATION OF PERSONNEL.—The Secretary may utilize, by
15 agreement, the personnel, services, and facilities of any other Federal
16 agency to enforce this subchapter.

17 (b) STATE OFFICERS AND EMPLOYEES.—

18 (1) DESIGNATION.—The Secretary may designate officers and em-
19 ployees of a State or territory of the United States to enforce this sub-
20 chapter.

21 (2) FEDERAL LAW ENFORCEMENT AGENT FUNCTION.—When des-
22 ignated under paragraph (1), an officer or employee may function as
23 a Federal law enforcement agent for the enforcement of this sub-
24 chapter but shall not be held or considered to be a United States em-
25 ployee for the purposes of laws administered by the Director of the Of-
26 fice of Personnel Management.

27 (c) WARRANTS AND OTHER PROCESS.—The United States district court
28 judges and the United States magistrate judges may, within their respective
29 jurisdictions, on proper oath or affirmation showing probable cause, issue
30 such warrants or other process, including warrants or other process issued
31 in admiralty proceedings in United States district courts, as may be re-
32 quired for the enforcement of this subchapter (including a regulation pre-
33 scribed under this subchapter).

34 (d) AUTHORIZED INDIVIDUALS.—In addition to any other authority con-
35 ferred by law, an individual authorized by the Secretary to enforce this sub-
36 chapter—

37 (1) may execute a warrant or process issued by an officer or court
38 of competent jurisdiction for the enforcement of this subchapter;

39 (2) with or without warrant or other process, may arrest a person
40 committing in the individual's presence or view a violation of this sub-
41 chapter (including a regulation prescribed under this subchapter);

1 (3) with a warrant or other process, or without a warrant if the indi-
2 vidual has reasonable cause to believe that a vessel, other conveyance,
3 or container subject to the jurisdiction of the United States or a person
4 on board is in violation of this subchapter (including a regulation pre-
5 scribed under this subchapter), may search the vessel, conveyance, or
6 container and arrest the person;

7 (4) may seize the cargo of a vessel or other conveyance subject to
8 the jurisdiction of the United States—

9 (A) that was used or employed contrary to this subchapter (in-
10 cluding a regulation prescribed under this subchapter); or

11 (B) that reasonably appears to have been used or employed con-
12 trary to this subchapter (including a regulation prescribed under
13 this subchapter); and

14 (5) may seize, whenever and wherever found, a marine mammal or
15 marine mammal product taken or possessed in violation of this sub-
16 chapter (including a regulation prescribed under this subchapter) and
17 shall dispose of it, in accordance with regulations prescribed by the
18 Secretary.

19 (e) CARGO.—

20 (1) SEIZURE AND FORFEITURE.—The entire cargo of a vessel or
21 other conveyance subject to the jurisdiction of the United States that
22 is employed in the unlawful taking of a marine mammal, or the mone-
23 tary value of the cargo, shall be subject to seizure and forfeiture.

24 (2) APPLICABILITY OF OTHER LAW.—All laws relating to—

25 (A) the seizure, judicial forfeiture, and condemnation of cargo
26 for violation of the customs laws;

27 (B) the disposition of the cargo and of the proceeds from the
28 sale of the cargo; and

29 (C) the remission or mitigation of the forfeiture;

30 shall apply with respect to the cargo of a vessel or other conveyance
31 seized in connection with the unlawful taking of a marine mammal to
32 the extent that those laws are applicable and not inconsistent with this
33 subchapter.

34 (3) DISPOSITION OF SEIZED CARGO.—

35 (A) IN GENERAL.—

36 (i) EXPEDITED PROCEEDINGS.—When a cargo, marine
37 mammal, or marine mammal product is seized under this sec-
38 tion, the Secretary shall expedite proceedings under section
39 221207(a) of this title or section 51(a)(2) of title 18.

40 (ii) CUSTODY.—All marine mammal or marine mammal
41 products or other cargo seized under this section shall be held

1 by a person authorized by the Secretary pending disposition
2 of the proceedings.

3 (iii) NOTIFICATION OF OWNER OR CONSIGNEE.—The owner
4 or consignee of a marine mammal or marine mammal product
5 or other cargo seized under this section shall, as soon as prac-
6 ticable following the seizure, be notified of the seizure in ac-
7 cordance with regulations prescribed by the Secretary.

8 (B) BOND.—The Secretary may, with respect to a proceeding
9 under section 221207(a) of this title or section 51(a)(2) of title
10 18, in lieu of holding a marine mammal or marine mammal prod-
11 uct or other cargo, permit the person concerned to post bond or
12 other surety satisfactory to the Secretary pending the disposition
13 of the proceeding.

14 (C) FORFEITURE AND DISPOSITION OF SEIZED ITEMS.—

15 (i) CIVIL PROCEEDINGS.—On the assessment of a civil pen-
16 alty under section 221207(a) of this title, all marine mam-
17 mals and marine mammal products or other cargo seized in
18 connection with the proceeding may be proceeded against in
19 a court of competent jurisdiction and forfeited to the Sec-
20 retary for disposition by the Secretary in such manner as the
21 Secretary considers appropriate.

22 (ii) CRIMINAL PROCEEDINGS.—On conviction for violation
23 of section 51(a)(2) of title 18, all marine mammals and ma-
24 rine mammal products seized in connection with the proceed-
25 ing shall be forfeited to the Secretary for disposition by the
26 Secretary in such manner as the Secretary considers appro-
27 priate. Any other property or item seized in connection with
28 the proceeding may, at the discretion of the court, be for-
29 feited to the United States or otherwise disposed of.

30 (D) RETURN OF SEIZED ITEMS.—

31 (i) CIVIL PROCEEDINGS.—With respect to a marine mam-
32 mal or marine mammal product or other cargo seized in con-
33 nection with a civil proceeding, the marine mammal or marine
34 mammal product or other cargo shall be immediately returned
35 to the owner or the consignee, if—

36 (I) a civil penalty is assessed under section 221207(a)
37 of this title; and

38 (II) no judicial action is commenced to obtain the for-
39 feiture of the marine mammal or marine mammal prod-
40 uct or other cargo within 30 days after the civil penalty
41 assessment.

1 (ii) CRIMINAL PROCEEDINGS.—With respect to a marine
2 mammal or marine mammal product or other cargo seized in
3 connection with a criminal proceeding, the marine mammal or
4 marine mammal product or other cargo shall immediately be
5 returned to the owner or consignee if—

6 (I) no conviction results from an alleged violation of
7 section 51(a)(2) of title 18; and

8 (II) the Secretary, not later than 30 days after the
9 final disposition of the case involving the alleged viola-
10 tion, does not commence proceedings for the assessment
11 of a civil penalty under section 221207(a) of this title.

12 **§ 221211. International program**

13 (a) TREATIES AND AGREEMENTS.—The Secretary, through the Secretary
14 of State, shall—

15 (1) initiate negotiations for the development of bilateral or multi-
16 lateral agreements with other countries for the protection and conserva-
17 tion of all marine mammals protected by this chapter;

18 (2)(A) initiate negotiations with all foreign countries that are en-
19 gaged in, or that have persons or companies engaged in, commercial
20 fishing operations that the Secretary finds to be unduly harmful to a
21 species or stock of marine mammal, for the purpose of entering into
22 bilateral or multilateral treaties with the foreign countries to protect
23 marine mammals, with the Secretary of State to prepare a draft agen-
24 da relating to the protection of marine mammals for discussion at ap-
25 propriate international meetings and forums;

26 (B) initiate discussions with foreign countries whose vessels harvest
27 yellowfin tuna with purse seines in the eastern tropical Pacific Ocean,
28 for the purpose of concluding, through the Inter-American Tropical
29 Tuna Commission or such other bilateral or multilateral institutions as
30 may be appropriate, international arrangements for the conservation of
31 marine mammals taken incidentally in the course of harvesting yellow-
32 fin tuna, which should include provisions for—

33 (i) cooperative research into alternative methods of locating and
34 catching yellowfin tuna that do not involve the taking of marine
35 mammals;

36 (ii) cooperative research on the status of affected marine mam-
37 mal stocks;

38 (iii) reliable monitoring of the number, rate, and species of ma-
39 rine mammals taken by vessels of harvesting nations;

40 (iv) limitations on incidental take levels based on the best sci-
41 entific information available; and

1 (v) the use of the best marine mammal safety techniques and
2 equipment that are economically and technologically practicable to
3 reduce the incidental mortality and serious injury of marine mam-
4 mals to insignificant levels approaching a zero mortality and seri-
5 ous injury rate;

6 (C) initiate negotiations to revise the Convention for the Establish-
7 ment of an Inter-American Tropical Tuna Commission, signed at
8 Washington May 31, 1949 (1 UST 230; TIAS 2044) to incorporate—

9 (i) the conservation and management provisions—

10 (I) agreed to by the countries that have signed the Declara-
11 tion of Panama; and

12 (II) in the Agreement for the Implementation of the Provi-
13 sions of the United Nations Convention on the Law of the
14 Sea of 10 December 1982 Relating to the Conservation and
15 Management of Straddling Fish Stocks and Highly Migratory
16 Fish Stocks (U.N. Conf. 164/37, 8 September 1995), as
17 opened for signature on December 4, 1995; and

18 (ii) a revised schedule of annual contributions to the expenses
19 of the Inter-American Tropical Tuna Commission that is equitable
20 to participating countries; and

21 (D) initiate discussions with those countries participating, or likely
22 to participate, in the International Dolphin Conservation Program, for
23 the purpose of identifying sources of funds needed for research and
24 other measures promoting effective protection of dolphins, other marine
25 species, and the marine ecosystem;

26 (3) encourage other agreements that promote the purposes of this
27 chapter with other countries for the protection of specific ocean and
28 land regions that are of special significance to the health and stability
29 of marine mammals; and

30 (4) initiate the amendment of any international treaty existing on
31 October 21, 1972, for the protection and conservation of any species
32 of marine mammal to which the United States is a party to make the
33 treaty consistent with the purposes and policies of this chapter.

34 (b) DESCRIPTION OF ANNUAL RESULTS OF DISCUSSIONS AND PROPOS-
35 ALS FOR FURTHER ACTION.—The Secretary shall include in the report re-
36 quired under section 221206(f) of this title—

37 (1) a description of the annual results of discussions initiated and
38 conducted under subsection (a)(2)(B); and

39 (2) any proposals for further action to achieve the purposes of sub-
40 section (a)(2)(B).

1 **§ 221212. Transfer of management authority**

2 (a) DEFINITIONS.—In this section:

3 (1) MANAGEMENT AUTHORITY.—The term “management authority”
4 means the authority for the conservation and management of a species
5 or stock.

6 (2) STATE AGENCY.—The term “State agency” means the State
7 agency with management authority for a species or stock after a trans-
8 fer of management authority under this section.

9 (b) PROHIBITION ON ENFORCEMENT OF STATE LAWS RELATED TO TAK-
10 ING OF MARINE MAMMALS.—A State shall not enforce or attempt to en-
11 force a State law (including a regulation) relating to the taking of a species
12 or stock within the State unless the Secretary transfers management au-
13 thority for that species or stock to the State under subsection (c)(1).

14 (c) STATE PROGRAM FOR CONSERVATION AND MANAGEMENT OF MARINE
15 MAMMALS.—

16 (1) REQUIREMENTS.—Subject to paragraph (2) and subsection (g),
17 the Secretary shall transfer management authority to a State if the
18 Secretary finds, after notice and opportunity for public comment, that
19 the State has developed and will implement a program for the con-
20 servation and management of the species or stock that—

21 (A) is consistent with the purposes, policies, and goals of this
22 chapter and with international treaty obligations;

23 (B) requires that all taking of the species or stock be humane;

24 (C) does not permit the taking of the species or stock unless—

25 (i) under a process consistent with the standards set forth
26 in subsection (d)—

27 (I) the State determines that the species or stock is
28 at its optimum sustainable population; and

29 (II) the State determines the maximum number of
30 animals of that species or stock that may be taken with-
31 out reducing the species or stock below its optimum sus-
32 tainable population; and

33 (ii) the determination under clause (i) is final and imple-
34 mented under State law, and, if a cooperative allocation
35 agreement for the species or stock is required under sub-
36 section (e)(1), a cooperative allocation agreement is imple-
37 mented;

38 (D)(i) does not permit the taking of a number of animals of the
39 species or stock that exceeds the maximum number determined
40 pursuant to subparagraph (C)(i)(II); and

1 (ii) in the case of taking for subsistence uses (as defined in sub-
2 section (g)(1)), does not permit the taking of a number of animals
3 that would be inconsistent with the maintenance of the species or
4 stock at its optimum sustainable population;

5 (E) does not permit the taking of the species or stock for sci-
6 entific research, public display, or enhancement of the survival or
7 recovery of a species or stock, except for taking for those purposes
8 that is undertaken by, or on behalf of, the State;

9 (F) provides procedures for—

10 (i) acquiring data and evaluating the data and other new
11 evidence relating to the optimum sustainable population of
12 the species or stock and the maximum take that would main-
13 tain the species or stock at the optimum sustainable popu-
14 lation; and

15 (ii) amending determinations under subparagraph (C)(i), if
16 required on the basis of the evaluation under clause (i);

17 (G) provides procedures for the resolution of differences between
18 the State and the Secretary that arise during the development of
19 a cooperative allocation agreement under subsection (e)(1); and

20 (H) provides for the submission of an annual report to the Sec-
21 retary regarding the administration of the program during the re-
22 porting period.

23 (2) TRANSITION PERIOD.—During the period between the transfer of
24 management authority for a species or stock to a State under para-
25 graph (1) and the time at which the implementation requirements
26 under paragraph (1)(C)(ii) are complied with—

27 (A) the State program shall not apply with respect to the taking
28 of the species or stock in the State for any purpose, or under any
29 condition, provided for under section 221203 or 221205 of this
30 title; and

31 (B) the Secretary shall continue to regulate, under this sub-
32 chapter, all takings of the species or stock in the State.

33 (3) EFFECT OF IMPLEMENTATION OF DETERMINATION UNDER
34 STATE LAW AND COOPERATIVE ALLOCATION AGREEMENT.—After a de-
35 termination required under paragraph (1)(C)(i) regarding a species or
36 stock is final and implemented under State law and after a cooperative
37 allocation agreement described in subsection (e)(1), if required, is im-
38 plemented for the species or stock—

39 (A) the determination shall be treated, for purposes of applying
40 this subchapter beyond the territory of the State, as a determina-

1 tion made in accordance with section 221206 of this title and as
2 a waiver under section 221203(d) of this title;

3 (B) the Secretary shall regulate, without regard to this section
4 other than the allocations specified under the cooperative alloca-
5 tion agreement, the taking of the species or stock—

6 (i) incidentally in the course of commercial fishing oper-
7 ations (as provided under subsection (c) or (e) of section
8 221203 of this title), or in the course of other specified activi-
9 ties provided for under subsection (f), (g), or (h) of that sec-
10 tion, in the zone described in section 221102(35)(B) of this
11 title; and

12 (ii) for scientific research, public display, or enhancement
13 of the survival or recovery of a species or stock (other than
14 by, or on behalf of, the State), except that a taking author-
15 ized under a permit issued pursuant to section 221203(b) of
16 this title, allowing the removal of live animals from habitat
17 in the State, shall not be effective if the State agency dis-
18 approves, on or before the date of issuance of the permit, the
19 taking as being inconsistent with the State program; and

20 (C) section 221205(a) of this title shall not apply.

21 (d) STANDARDS FOR STATE PROCESS.—The State process under sub-
22 section (e)(1)(C) shall comply with the following standards:

23 (1) INITIAL DETERMINATION.—

24 (A) IN GENERAL.—The State agency shall make an initial de-
25 termination regarding the factors described in subclauses (I) and
26 (II) of subsection (e)(1)(C)(i).

27 (B) AVAILABILITY OF DOCUMENTATION.—The State agency
28 shall identify, and make available to the public under reasonable
29 circumstances, the documentation supporting the initial determina-
30 tion.

31 (C) FINAL.—Unless request for a hearing under paragraph (2)
32 regarding the initial determination is timely made, the initial de-
33 termination shall be treated as final under State law.

34 (2) HEARINGS.—

35 (A) IN GENERAL.—The State agency shall provide opportunity,
36 at the request of any person, for a hearing with respect to the ini-
37 tial determination made by the State agency under paragraph (1)
38 at which the person may—

39 (i) present oral and written evidence in support of or
40 against the initial determination; and

1 (ii) cross-examine persons presenting evidence at the hear-
2 ing.

3 (B) NOTICE.—The State agency shall give public notice of the
4 hearing and make available to the public, within a reasonable time
5 before commencing the hearing, a list of the witnesses for the
6 State and a general description of the documentation and other
7 evidence that will be relied on by the witnesses.

8 (3) RECORDS.—The State agency, solely on the basis of the record
9 developed at a hearing held under paragraph (2), shall—

10 (A) make a decision regarding its initial determination under
11 paragraph (1); and

12 (B) include with the record a statement of the findings and con-
13 clusions, and the reason or basis for the findings and conclusions,
14 on all material issues.

15 (4) JUDICIAL REVIEW.—

16 (A) IN GENERAL.—Opportunity for judicial review of a decision
17 under paragraph (3)(A), under scope of review equivalent to that
18 provided for in subparagraphs (A) through (E) of section 706(2)
19 of title 5, shall be available under State law.

20 (B) INITIATION OF JUDICIAL REVIEW BY SECRETARY.—The
21 Secretary may not initiate judicial review of a decision under para-
22 graph (3)(A).

23 (e) COOPERATIVE ALLOCATION AGREEMENTS.—

24 (1) IN GENERAL.—If the range of a species or stock with respect to
25 which a determination under subsection (c)(1)(C)(i) is made extends
26 beyond the territorial waters of the State, the State agency and the
27 Secretary (who shall first coordinate with the Commission and the ap-
28 propriate regional fishery management council established in section
29 302 of the Magnuson-Stevens Fishery Conservation and Management
30 Act (16 U.S.C. 1852)) shall enter into a cooperative allocation agree-
31 ment providing procedures for allocating, on a timely basis, the number
32 of animals, as determined under subsection (c)(1)(C)(i)(II), that may
33 be appropriate for taking, with priority of allocation being given—

34 (A) first, to taking for subsistence uses in the case of the State
35 of Alaska; and

36 (B) second, to taking for purposes provided for under section
37 221203 of this title within the zone described in section
38 221102(35)(B) of this title.

39 (2) REQUEST BY STATE AGENCY FOR SECRETARY TO REGULATE.—

40 (A) IN GENERAL.—If the State agency requests the Secretary
41 to regulate the taking of a species or stock to which paragraph

1 (1) applies within the zone described in section 221102(35)(B) of
2 this title for subsistence uses or for hunting, or both, in a manner
3 consistent with the regulation by the State agency of the taking
4 within the State, the Secretary shall adopt, and enforce within the
5 zone, the State agency's regulatory provisions that the Secretary
6 considers to be consistent with the Secretary's administration of
7 sections 221201 and 221203 of this title within the zone.

8 (B) RULEMAKING PROCEDURE.—

9 (i) IN GENERAL.—The Secretary shall adopt the State
10 agency's regulatory provisions referred to in subparagraph
11 (A) through the issuance of regulations under section 553 of
12 title 5.

13 (ii) INAPPLICABILITY OF CERTAIN PROVISIONS.—With re-
14 spect to the issuance of regulations under clause (i), chapter
15 6 of title 5, chapter 35 of title 44, and the 30-day notice re-
16 quirement under section 553(d) of title 5 shall not apply.

17 (iii) TREATMENT OF REGULATIONS.—For purposes of sec-
18 tions 221207, 221209, and 221210 of this title and section
19 51(a)(2) of title 18, the regulations prescribed under clause
20 (i) shall be treated as having been prescribed under this sub-
21 chapter.

22 (f) REVOCATION OR VOLUNTARY RETURN OF TRANSFER OF MANAGE-
23 MENT AUTHORITY.—

24 (1) IN GENERAL.—

25 (A) REQUIRED FINDINGS.—Subject to paragraph (2), the Sec-
26 retary shall revoke, after opportunity for a hearing, a transfer of
27 management authority for a species or stock made to a State
28 under subsection (c)(1) if the Secretary finds that the State pro-
29 gram for the conservation and management of the species or
30 stock—

31 (i) is not being implemented; or

32 (ii) is being implemented in a manner that is inconsistent
33 with this section or the State program.

34 (B) VOLUNTARY RETURN OF MANAGEMENT AUTHORITY.—The
35 Secretary shall establish a procedure for the voluntary return by
36 a State to the Secretary of management authority that was pre-
37 viously transferred to the State under subsection (c)(1).

38 (2) CONDITIONS REQUIRED FOR REVOCATION.—The Secretary shall
39 not revoke a transfer of management authority under paragraph (1)
40 unless—

1 (A) the Secretary provides the State a written notice of intent
2 to revoke, including a statement, in detail, of the actions or fail-
3 ures to act on which the intent is based; and

4 (B) during the 90-day period after the date on which the notice
5 of intent to revoke is provided—

6 (i) the Secretary provides opportunity for consultation be-
7 tween the Secretary and the State concerning the State ac-
8 tions or failures to act and the remedial measures that should
9 be taken by the State; and

10 (ii) the State does not take such remedial measures as are
11 necessary, in the judgment of the Secretary, to bring the
12 State’s conservation and management program, or the admin-
13 istration or enforcement of the program, into compliance with
14 this section.

15 (3) EFFECT OF REVOCATION.—

16 (A) IN GENERAL.—When a revocation by the Secretary of a
17 transfer of management authority to a State becomes final, or the
18 State voluntarily returns management authority to the Secretary,
19 the Secretary shall regulate the taking, and provide for the con-
20 servation and management, of the species or stock in the State in
21 accordance with this chapter.

22 (B) ALASKA NATIVES.—On revocation or return of management
23 authority as described in subparagraph (A), in the case of Alaska
24 Natives, section 221205(a) of this title and subsection (j) shall
25 apply.

26 (g) TRANSFER OF MANAGEMENT AUTHORITY TO STATE OF ALASKA.—

27 (1) DEFINITION OF SUBSISTENCE USE.—

28 (A) IN GENERAL.—In this subsection, the term “subsistence
29 use” means a customary and traditional use by rural Alaska resi-
30 dents of a marine mammal—

31 (i) for direct personal or family consumption as food, shel-
32 ter, fuel, clothing, tools, or transportation;

33 (ii) for the making and selling of handiwork articles out of
34 nonedible byproducts of marine mammals taken for personal
35 or family consumption; or

36 (iii) for barter, or sharing for personal or family consump-
37 tion.

38 (B) DEFINITIONS OF TERMS IN SUBPARAGRAPH (A).—In sub-
39 paragraph (A):

1 (i) FAMILY.—The term “family” means all individuals re-
2 lated by blood, marriage, or adoption, or an individual living
3 within a household on a permanent basis.

4 (ii) BARTER.—The term “barter” means the exchange of
5 marine mammals or their parts, taken for subsistence uses—

6 (I) for fish or other wildlife or their parts; or

7 (II) for other food or nonedible items other than
8 money if the exchange is of a limited and noncommercial
9 nature.

10 (2) CONDITIONS FOR TRANSFER.—The Secretary shall not transfer
11 management authority to the State of Alaska under subsection (c)(1)
12 for a species or stock unless—

13 (A) the State of Alaska adopts and will implement a statute and
14 regulations that ensure that the taking of the species or stock for
15 subsistence uses—

16 (i) is accomplished in a nonwasteful manner;

17 (ii) will be the priority consumptive use of the species or
18 stock; and

19 (iii) if required to be restricted, the restriction will be based
20 on—

21 (I) the customary and direct dependence on the spe-
22 cies or stock as the mainstay of livelihood;

23 (II) local residency; and

24 (III) the availability of alternative resources; and

25 (B) the State of Alaska adopts a statute or regulation that re-
26 quires that any consumptive use of the species or stock, other than
27 for subsistence uses, will be authorized during a regulatory year
28 only if the appropriate agency first makes findings, based on an
29 administrative record before it, that—

30 (i) the consumptive use will have no significant adverse im-
31 pact on subsistence uses of the species or stock; and

32 (ii) the regulation of the consumptive use, including licens-
33 ing of marine mammal hunting guides and the assignment of
34 guiding areas, will, to the maximum extent practicable, pro-
35 vide economic opportunities for the residents of the rural
36 coastal villages of Alaska who engage in subsistence uses of
37 that species or stock.

38 (h) ENVIRONMENTAL IMPACT STATEMENT NOT REQUIRED.—An environ-
39 mental impact statement under section 102 of the National Environmental
40 Policy Act of 1969 (42 U.S.C. 4332) shall not be required for—

1 (1) a transfer of management authority to a State under subsection
2 (c)(1); or

3 (2) a revocation or voluntary return of management authority under
4 subsection (f).

5 (i) TAKING OF MARINE MAMMALS AS PART OF OFFICIAL DUTIES.—

6 (1) IN GENERAL.—Nothing in this subchapter or subchapter V pre-
7 cludes a Federal, State, or local government official or employee, or a
8 person designated under a transaction under section 221214(c) of this
9 title, from taking, in the course of his or her duties as an official, em-
10 ployee, or designee, a marine mammal in a humane manner (including
11 euthanasia) if the taking is for—

12 (A) the protection or welfare of the marine mammal;

13 (B) the protection of the public health and welfare; or

14 (C) the nonlethal removal of nuisance animals.

15 (2) IMPORTATION FOR MEDICAL TREATMENT.—Nothing in this sub-
16 chapter precludes the Secretary or a person designated under a trans-
17 action under section 221214(c) of this title from importing a marine
18 mammal into the United States if the importation is necessary to
19 render medical treatment that is not otherwise available.

20 (3) RETURN OF MARINE MAMMAL TO NATURAL HABITAT.—In a case
21 in which it is feasible to return to its natural habitat a marine mammal
22 taken or imported under circumstances described in this subsection,
23 steps to achieve that result shall be taken.

24 (j) REGULATIONS GOVERNING TAKING OF MARINE MAMMALS BY ALASKA
25 NATIVES.—The Secretary may prescribe regulations requiring the marking,
26 tagging, and reporting of marine mammals taken under section 221205(a)
27 of this title after—

28 (1) providing, in the affected area, notice of the proposed regula-
29 tions—

30 (A) in the Federal Register and in newspapers of general cir-
31 culation; and

32 (B) through appropriate electronic media; and

33 (2) providing opportunity for a hearing on the proposed regulations
34 in the affected area.

35 (k) GRANTS FOR DEVELOPMENT OR ADMINISTRATION OF STATE CON-
36 SERVATION AND MANAGEMENT PROGRAMS.—

37 (1) IN GENERAL.—The Secretary may make grants to States to as-
38 sist the States in—

39 (A) developing programs to be submitted for approval under
40 subsection (c) for the conservation and management of species or
41 stocks; and

1 (B) administering the programs if management authority for
2 the species or stocks is transferred to a State under subsection (c).

3 (2) LIMITATION ON GRANT AMOUNT.—A grant under this subsection
4 shall not exceed 50 percent of the costs of—

5 (A) developing a State program before approval by the Sec-
6 retary; or

7 (B) administering the program after approval by the Secretary.

8 (l) DELEGATION OF ADMINISTRATION AND ENFORCEMENT TO STATES.—

9 (1) IN GENERAL.—The Secretary shall enter into cooperative ar-
10 rangements with the appropriate officials of a State for the delegation
11 to the State of the administration and enforcement of this subchapter.

12 (2) REQUIRED PROVISIONS.—A cooperative arrangement under para-
13 graph (1) shall contain such provisions as the Secretary considers ap-
14 propriate to ensure that the purposes and policies of this chapter will
15 be carried out.

16 (m) ENFORCEMENT OF STATE LAW BY HAWAII.—Notwithstanding any
17 other Federal law related to the conservation and management of marine
18 mammals, the State of Hawaii may enforce a State law (including a regula-
19 tion) with respect to the operation in State waters of recreational and com-
20 mercial vessels, for the purpose of conservation and management of hump-
21 back whales, to the extent that the State law (including a regulation) is not
22 less restrictive than Federal law.

23 (n) EFFECT OF COOPERATIVE ARRANGEMENTS.—Nothing in this section
24 affects a cooperative agreement entered into by a State under section
25 201303 of this title before, on, or after October 9, 1981.

26 **§ 221213. Marine mammal research**

27 (a) FINANCIAL ASSISTANCE.—

28 (1) IN GENERAL.—The Secretary may provide grants or financial as-
29 sistance in such other form as the Secretary considers appropriate, to
30 any Federal or State agency, public institution, or private institution
31 or other person for the purpose of assisting the agency, institution, or
32 person in undertaking research in subjects that are relevant to the pro-
33 tection and conservation of marine mammals.

34 (2) RESEARCH ON LOCATING AND CATCHING YELLOWFIN TUNA.—In
35 carrying out this subsection, the Secretary shall undertake a program
36 of, and shall provide financial assistance for, research into new methods
37 of locating and catching yellowfin tuna without the incidental taking
38 of marine mammals.

39 (3) REPORT.—The Secretary shall include in the report under sec-
40 tion 221206(f) of this title a description of the annual results of re-
41 search carried out under this subsection.

1 (4) TERMS AND CONDITIONS.—A grant or other financial assistance
2 under this subsection—

3 (A) shall be subject to such terms and conditions as the Sec-
4 retary considers necessary to protect the interests of the United
5 States; and

6 (B) shall be provided after review by the Commission.

7 (b) SCIENTIFIC RESEARCH PROGRAM.—

8 (1) IN GENERAL.—The Secretary of Commerce, in consultation with
9 the Secretary of the Interior, the Commission, the State of Alaska, and
10 Alaska Native organizations, shall undertake a scientific research pro-
11 gram—

12 (A) to monitor the health and stability of the Bering Sea marine
13 ecosystem; and

14 (B) to resolve uncertainties concerning the causes of population
15 declines of marine mammals, sea birds, and other living resources
16 of that marine ecosystem.

17 (2) CONTENTS.—The program under paragraph (1) shall—

18 (A) address the research recommendations developed by pre-
19 vious workshops on Bering Sea living marine resources; and

20 (B) include research on—

21 (i) subsistence uses of Bering Sea living marine resources;
22 and

23 (ii) ways to provide for the continued opportunity for sub-
24 sistence uses under clause (i).

25 (3) SITE.—To the maximum extent practicable, the program under
26 paragraph (1) shall be conducted in Alaska. The Secretary of Com-
27 merce shall use, where appropriate, traditional local knowledge and
28 may contract with a qualified Alaska Native organization to conduct
29 the research.

30 **§ 221214. Regulations; administration**

31 (a) CONSULTATION WITH FEDERAL AGENCIES.—The Secretary, in con-
32 sultation with a Federal agency to the extent that the Federal agency may
33 be affected, shall prescribe such regulations as are necessary to carry out
34 this subchapter.

35 (b) COOPERATION BY FEDERAL AGENCIES.—A Federal agency shall co-
36 operate with the Secretary, in such manner as may be agreeable to the Fed-
37 eral agency and the Secretary, in carrying out this subchapter.

38 (c) CONTRACTS, LEASES, COOPERATIVE AGREEMENTS, AND OTHER
39 TRANSACTIONS.—The Secretary may enter into, with any Federal or State
40 agency, public institution, or private institution or other person, on such
41 terms as the Secretary considers appropriate, such contracts, leases, cooper-

1 ative agreements, or other transactions as are necessary to carry out this
2 subchapter or subchapter V.

3 (d) PROGRAMS INVOLVING TAKING OF MARINE MAMMALS ON LAND.—

4 (1) REVIEW.—The Secretary shall annually review the operation of
5 each program in which the United States participates involving the tak-
6 ing of marine mammals on land.

7 (2) SUSPENSION.—If the Secretary finds that a program described
8 in paragraph (1) cannot be administered on land owned by the United
9 States or in which the United States has an interest in a manner con-
10 sistent with this chapter, the Secretary shall—

11 (A) suspend the operation of the program; and

12 (B) include in a report under section 221206(f) of this title the
13 Secretary's reasons for the suspension, together with recommenda-
14 tions for such legislation as the Secretary considers necessary to
15 resolve the problem.

16 (e) MEASURES TO ALLEVIATE IMPACTS ON STRATEGIC STOCKS.—

17 (1) IN GENERAL.—If the Secretary determines, based on a stock as-
18 sessment under section 221219 of this title or other significant new in-
19 formation obtained under this chapter, that impacts on rookeries, mat-
20 ing grounds, or other areas of similar ecological significance to marine
21 mammals may be causing the decline or impeding the recovery of a
22 strategic stock, the Secretary may develop and implement conservation
23 and management measures to alleviate those impacts.

24 (2) CONSULTATION AND PUBLIC COMMENT.—The conservation and
25 management measures under paragraph (1) shall be developed and im-
26 plemented—

27 (A) after consultation with the Commission and the appropriate
28 Federal agencies; and

29 (B) after notice and opportunity for public comment.

30 **§ 221215. Relationship of chapter to treaties and conven-**
31 **tions**

32 (a) EFFECT OF SUBCHAPTER.—This subchapter is in addition to and not
33 in contravention of—

34 (1) an international agreement existing on October 21, 1972; or

35 (2) a statute implementing an international agreement existing on
36 October 21, 1972;

37 that may otherwise apply to the taking of marine mammals.

38 (b) INAPPLICABILITY OF PENALTIES.—On a finding by the Secretary
39 that an international agreement or a statute implementing an international
40 agreement has been made applicable to persons subject to this subchapter
41 in order to effect essential compliance with the regulatory provisions of this

1 chapter so as to reduce, to the lowest practicable level, the taking of marine
2 mammals incidental to commercial fishing operations, section 221207(a) of
3 this title and section 51(a)(2) of title 18 shall not apply to those persons.

4 (e) REVIEW OF EFFECTIVENESS OF AGREEMENT ON THE CONSERVATION
5 OF POLAR BEARS.—The Secretary of the Interior, in consultation with the
6 contracting parties as provided for in article IX of the Agreement on the
7 Conservation of Polar Bears, done at Oslo November 15, 1973 (27 UST
8 3918; TIAS 8409), shall establish a process by which reviews of the effec-
9 tiveness of the Agreement shall be conducted.

10 (d) REPORT.—The Secretary shall periodically submit to the Committee
11 on Natural Resources of the House of Representatives and the Committee
12 on Commerce, Science and Transportation of the Senate a report on the
13 progress of the enhanced cooperative research and management programs
14 described in section 113(d) of the Marine Mammal Protection Act of 1972
15 (Public Law 92-522), as amended by the Marine Mammal Protection Act
16 Amendments of 1994 (Public Law 103-238, 108 Stat. 542).

17 **§ 221216. Commercial fisheries**

18 (a) DEFINITIONS.—In this section:

19 (1) FISHERY.—The term “fishery” has the meaning given the term
20 in section 3 of the Magnuson-Stevens Fishery Conservation and Man-
21 agement Act (16 U.S.C. 1802).

22 (2) SECRETARY.—The term “Secretary” means the Secretary of
23 Commerce.

24 (3) VESSEL OF THE UNITED STATES.—The term “vessel of the
25 United States” has the meaning given the term in section 3 of the
26 Magnuson-Stevens Fishery Conservation and Management Act (16
27 U.S.C. 1802).

28 (b) IN GENERAL.—

29 (1) GOVERNING PROVISIONS.—Except as provided in paragraphs (2),
30 (3), and (4), this section shall govern the incidental taking of marine
31 mammals in the course of commercial fishing operations by persons
32 using vessels of the United States or vessels that have valid fishing per-
33 mits issued by the Secretary in accordance with section 204(b) of the
34 Magnuson-Stevens Fishery Conservation and Management Act (16
35 U.S.C. 1824(b)).

36 (2) DEPLETED SPECIES OR STOCK.—In the case of the incidental
37 taking of a marine mammal from a species or stock that is depleted
38 under section 221102(8)(C) of this title by virtue of it being listed as
39 an endangered species or threatened species under chapter 201 of this
40 title, both this section and section 221203(h) of this title apply.

1 (3) YELLOWFIN TUNA.—Section 221204(g) of this title and sub-
2 chapter IV, and not this section, govern the taking of marine mammals
3 in the course of commercial purse seine fishing for yellowfin tuna in
4 the eastern tropical Pacific Ocean.

5 (4) CALIFORNIA SEA OTTERS.—This section does not govern the inci-
6 dental taking of California sea otters and is not deemed to amend or
7 repeal section 1 of Public Law 99–625 (100 Stat. 3500).

8 (5) INTENTIONAL LETHAL TAKING.—Except as provided in section
9 221205(b) of this title, the intentional lethal taking of a marine mam-
10 mal in the course of commercial fishing operations is prohibited.

11 (6) INAPPLICABLE LAWS.—Sections 221204 and 221206 of this title
12 do not apply to the incidental taking of marine mammals under the au-
13 thority of this section.

14 (c) ZERO MORTALITY RATE GOAL.—

15 (1) IN GENERAL.—A commercial fishery shall maintain incidental
16 mortality and serious injury of marine mammals at insignificant levels
17 approaching a zero mortality and serious injury rate.

18 (2) FURTHER REDUCTION NOT REQUIRED.—A commercial fishery
19 that maintains insignificant incidental mortality and serious injury lev-
20 els approaching a zero rate shall not be required to further reduce its
21 incidental mortality and serious injury rates.

22 (3) PROGRESS REVIEW OF COMMERCIAL FISHERIES.—

23 (A) IN GENERAL.—Three years after April 30, 1994, the Sec-
24 retary shall review the progress of all commercial fisheries, by fish-
25 ery, toward reducing incidental mortality and serious injury to in-
26 significant levels approaching a zero rate.

27 (B) ADDITIONAL INFORMATION REQUIRED FOR ACCURATE AS-
28 SESSMENT.—The Secretary shall note any commercial fishery for
29 which additional information is required to accurately assess the
30 level of incidental mortality and serious injury of marine mammals
31 in the commercial fishery.

32 (C) TAKE REDUCTION PLANS FOR CERTAIN COMMERCIAL FISH-
33 ERIES.—If the Secretary determines after review under subpara-
34 graph (A) that the rate of incidental mortality and serious injury
35 of marine mammals in a commercial fishery is not consistent with
36 paragraph (1), the Secretary shall take appropriate action under
37 subsection (i).

38 (d) LIST OF COMMERCIAL FISHERIES.—The Secretary shall—

39 (1) publish in the Federal Register for public comment, for a period
40 of not less than 90 days, any necessary changes to the Secretary's list
41 of commercial fisheries (including an explanation of the changes and

1 a statement describing the stocks interacting with, and the approximate
2 number of vessels or persons actively involved in, each of the commer-
3 cial fisheries) published under section 114(b)(1) of the Marine Mammal
4 Protection Act of 1972 (Public Law 92-522) and in existence on
5 March 31, 1994, with respect to commercial fisheries that have—

6 (A) frequent incidental mortality or serious injury of marine
7 mammals;

8 (B) occasional incidental mortality or serious injury of marine
9 mammals; or

10 (C) a remote likelihood of or no known incidental mortality or
11 serious injury of marine mammals;

12 (2) after the close of the period for public comment under paragraph
13 (1), publish in the Federal Register a revised list of commercial fish-
14 eries and an update of information required by paragraph (1), includ-
15 ing a summary of this section and information sufficient to advise ves-
16 sel owners on how to obtain an authorization and otherwise comply
17 with the requirements of this section; and

18 (3) at least once each year after publication under paragraph (2),
19 and at such other times as the Secretary considers appropriate—

20 (A) reexamine, based on information gathered under this chap-
21 ter and other relevant sources and after notice and opportunity for
22 public comment, the classification of commercial fisheries and
23 other determinations required under paragraph (1); and

24 (B) publish in the Federal Register any necessary changes.

25 (e) AUTHORIZATIONS.—

26 (1) IN GENERAL.—

27 (A) GRANT OF AUTHORIZATION.—The Secretary shall grant an
28 authorization for a vessel described in paragraph (2) that is en-
29 gaged in a commercial fishery listed under subparagraph (A) or
30 (B) of subsection (d)(1) on receipt by the Secretary of a registra-
31 tion form providing—

32 (i) the names of the vessel owner and the vessel operator;

33 (ii) the name and description of the vessel;

34 (iii) the commercial fisheries in which the vessel will be en-
35 gaged;

36 (iv) the approximate time, duration, and location of the
37 commercial fishery operations; and

38 (v) the general type and nature of use of the fishing gear
39 and techniques used.

40 (B) INFORMATION FORMAT.—The information under subpara-
41 graph (A) shall be in a readily usable format that can be effi-

1 ciently entered into and utilized by an automated or computerized
2 data processing system.

3 (C) DECAL OR OTHER PHYSICAL EVIDENCE.—A decal or other
4 physical evidence that the authorization is current and valid—

5 (i) shall be issued by the Secretary at the time an author-
6 ization is granted; and

7 (ii) so long as the authorization remains current and valid,
8 shall be reissued annually.

9 (2) VESSELS THAT CAN BE GRANTED AUTHORIZATION.—An author-
10 ization may be granted under this section to the owner of a vessel
11 that—

12 (A) is a vessel of the United States; or

13 (B) has a valid fishing permit issued by the Secretary under
14 section 204(b) of the Magnuson-Stevens Fishery Conservation and
15 Management Act (16 U.S.C. 1824(b)).

16 (3) SCOPE OF AUTHORIZATION.—Except as provided in subsection
17 (b), an authorization under this section shall allow the incidental taking
18 of all species and stocks to which this chapter applies.

19 (4) OWNERS AND OPERATORS OF VESSELS.—

20 (A) REQUIRED ACTIONS FROM VESSEL OWNERS.—An owner of
21 a vessel engaged in a commercial fishery listed under subpara-
22 graph (A) or (B) of subsection (d)(1) shall, in order to engage in
23 the lawful incidental taking of marine mammals in a commercial
24 fishery—

25 (i) register under paragraph (1) with the Secretary to ob-
26 tain for each vessel owned and used in the commercial fishery
27 an authorization for the purpose of incidentally taking marine
28 mammals in accordance with this section;

29 (ii) ensure that a decal or other physical evidence of a cur-
30 rent and valid authorization as the Secretary may require is
31 displayed on or is in the possession of the operator of each
32 vessel owned and used in the commercial fishery;

33 (iii) report as required by subsection (h); and

34 (iv) comply with any applicable take reduction plan and
35 emergency regulations prescribed under this section.

36 (B) REQUIREMENT TO TAKE OBSERVERS.—An owner of a vessel
37 receiving an authorization under this section for a commercial
38 fishery listed under subparagraph (A) or (B) of subsection (d)(1)
39 shall, as a condition of the authorization, take on board an ob-
40 server if requested to do so by the Secretary.

41 (C) VIOLATIONS AND PENALTIES.—

1 (i) IN GENERAL.—If the owner of a vessel engaged in a
2 commercial fishery listed under subparagraph (A) or (B) of
3 subsection (d)(1)—

4 (I) fails to obtain from the Secretary an authorization
5 for the vessel under this section;

6 (II) fails to maintain a current and valid authorization
7 for the vessel; or

8 (III) fails to ensure that a decal or other physical evi-
9 dence of the authorization issued by the Secretary is dis-
10 played on or is in possession of the operator of the ves-
11 sel;

12 both the owner and the operator of the vessel shall be in vio-
13 lation of this subchapter.

14 (ii) PENALTIES FOR FAILING TO OBTAIN OR MAINTAIN AU-
15 THORIZATION.—For violations of subclause (I) or (II) of
16 clause (i), the owner and the operator shall be subject to the
17 penalties under section 221207(a) of this title and section
18 51(a)(2) of title 18.

19 (iii) PENALTY FOR FAILING TO ENSURE DISPLAY OF
20 DECAL.—For violations of clause (i)(III), the owner and the
21 operator shall be subject to a civil penalty of not more than
22 \$100 for each violation.

23 (D) EFFECT OF AUTHORIZATION.—If the owner of a vessel ob-
24 tains and maintains a current and valid authorization from the
25 Secretary under this section and meets the requirements set forth
26 in this section, including compliance with any regulations to imple-
27 ment a take reduction plan under this section, the owner of the
28 vessel, and the operator and crew members of the vessel, shall not
29 be subject to the penalties under section 221207(a) of this title
30 and section 51(a)(2) of title 18 for the incidental taking of a ma-
31 rine mammal while the vessel is engaged in a commercial fishery
32 to which the authorization applies.

33 (E) REPORTING OF INSTANCES OF INCIDENTAL MORTALITY OR
34 INJURY OF MARINE MAMMALS BY CERTAIN VESSELS.—Neither an
35 owner of a vessel engaged in a commercial fishery not listed under
36 subparagraph (A) or (B) of subsection (d)(1) nor the operator or
37 crew members of such a vessel shall be subject to the penalties
38 under section 221207(a) of this title and section 51(a)(2) of title
39 18 for the incidental taking of a marine mammal if the owner or
40 the operator reports to the Secretary, in the form and manner re-

1 quired under subsection (h), instances of incidental mortality or
2 injury of marine mammals in the course of the commercial fishery.

3 (5) SUSPENSION OR REVOCATION OF AUTHORIZATION.—

4 (A) NONCOMPLIANCE WITH REPORTING REQUIREMENTS AND
5 REQUIREMENT TO TAKE ON BOARD AN OBSERVER.—

6 (i) IN GENERAL.—The Secretary shall suspend or revoke
7 an authorization under this subsection and shall not issue a
8 decal or other physical evidence of the authorization for a ves-
9 sel until the owner of the vessel complies with the reporting
10 requirements under subsection (h) and such requirements to
11 take on board an observer under paragraph (4)(B) as are ap-
12 plicable to the vessel.

13 (ii) PREVIOUS NONCOMPLIANCE.—Previous failure to com-
14 ply with the requirements of section 114 of the Marine Mam-
15 mal Protection Act of 1972 (Public Law 92–522) shall not
16 bar authorization under this subsection for an owner that
17 complies with the requirements of this section.

18 (B) NONCOMPLIANCE WITH TAKE REDUCTION PLAN OR EMER-
19 GENCY REGULATIONS.—The Secretary may suspend or revoke an
20 authorization under this subsection and shall not issue a decal or
21 other physical evidence of the authorization for a vessel that fails
22 to comply with a take reduction plan or emergency regulations
23 prescribed under this section.

24 (C) PENALTIES FOR NONCOMPLIANCE WITH TAKE REDUCTION
25 PLAN.—The owner and the operator of a vessel that fails to com-
26 ply with a take reduction plan—

27 (i) shall be subject to the penalties of section 221207(a) of
28 this title and section 51(a)(2) of title 18 and the enforcement
29 provisions of subsections (a) through (d) and (e)(3) of section
30 221210 of this title; and

31 (ii) may be subject to sections 221207(b), 221209, and
32 paragraphs (1) and (2) of 221210(e) of this title.

33 (6) ADMINISTRATION OF AUTHORIZATIONS.—

34 (A) INTEGRATION AND COORDINATION WITH EXISTING PRO-
35 GRAMS.—The Secretary shall develop, in consultation with the ap-
36 propriate States, affected regional fishery management councils,
37 and other interested persons, the means by which the granting and
38 administration of authorizations under this subsection shall be in-
39 tegrated and coordinated, to the maximum extent practicable, with
40 fishery licenses, registrations, and related programs existing at the
41 time of the development.

1 (B) ADVISING OF COMMERCIAL FISHERS.—The Secretary shall
2 utilize newspapers of general circulation, fishery trade associa-
3 tions, electronic media, and other means to advise commercial fish-
4 ers of—

- 5 (i) the provisions of this section; and
- 6 (ii) the means by which commercial fishers may comply
7 with the requirements of this section.

8 (C) FEES.—

9 (i) IN GENERAL.—The Secretary may charge a fee for the
10 granting of an authorization under this subsection.

11 (ii) LIMITATION ON FEES CHARGED.—The level of fees
12 charged under this subparagraph shall not exceed the admin-
13 istrative costs incurred in granting an authorization.

14 (iii) AVAILABILITY OF FEES.—Fees collected under this
15 subparagraph shall be available to the Under Secretary of
16 Commerce for Oceans and Atmosphere for expenses incurred
17 in the granting and administration of authorizations under
18 this subsection.

19 (f) MONITORING OF INCIDENTAL TAKES.—

20 (1) ESTABLISHMENT OF MONITORING PROGRAM.—

21 (A) IN GENERAL.—The Secretary shall establish a program to
22 monitor incidental mortality and serious injury of marine mam-
23 mals during the course of commercial fishing operations.

24 (B) PURPOSES.—The purposes of the monitoring program shall
25 be to—

- 26 (i) obtain statistically reliable estimates of incidental mor-
27 tality and serious injury;
- 28 (ii) determine the reliability of reports of incidental mortal-
29 ity and injury under subsection (h); and
- 30 (iii) identify changes in fishing methods or technology that
31 may increase or decrease incidental mortality and serious in-
32 jury.

33 (2) OBSERVERS.—

34 (A) IN GENERAL.—Pursuant to paragraph (1), the Secretary
35 may place observers on board vessels as necessary, subject to this
36 section.

37 (B) FUNCTIONS.—Observers may—

- 38 (i) record incidental mortality and injury or bycatch of
39 other nontarget species;
- 40 (ii) record numbers of marine mammals sighted; and
- 41 (iii) perform other scientific investigations.

1 (3) STANDARDS FOR DETERMINING DISTRIBUTION OF OBSERVERS.—

2 In determining the distribution of observers among commercial fish-
3 eries and vessels within a commercial fishery, the Secretary shall be
4 guided by—

5 (A) the requirement to obtain statistically reliable information;

6 (B) the requirement that assignment of observers be fair and
7 equitable among commercial fisheries and among vessels in a com-
8 mercial fishery;

9 (C) the requirement that no individual or vessel, or group of in-
10 dividuals or vessels, be subject to excessive or overly burdensome
11 observer coverage; and

12 (D) to the extent practicable, the need to minimize costs and
13 avoid duplication.

14 (4) ORDER OF PRIORITY IN ALLOCATION OF OBSERVERS.—To the
15 extent practicable, the Secretary shall allocate observers among com-
16 mercial fisheries in accordance with the following priority:

17 (A) First, commercial fisheries that have incidental mortality or
18 serious injury of marine mammals from stocks listed as endan-
19 gered species or threatened species under chapter 201 of this title.

20 (B) Second, commercial fisheries that have incidental mortality
21 or serious injury of marine mammals from strategic stocks.

22 (C) Third, commercial fisheries that have incidental mortality or
23 serious injury of marine mammals from stocks for which the level
24 of incidental mortality and serious injury is uncertain.

25 (5) ALTERNATIVE OBSERVER PROGRAM.—The Secretary may estab-
26 lish an alternative observer program to provide statistically reliable in-
27 formation on the species and number of marine mammals incidentally
28 taken in the course of commercial fishing operations. The alternative
29 observer program may include direct observation of fishing activities
30 from vessels, aircraft, or points on shore.

31 (6) WHEN OBSERVERS ARE NOT REQUIRED.—The Secretary is not
32 required to place an observer on a vessel in a commercial fishery if the
33 Secretary finds that—

34 (A) in a situation in which harvesting vessels are delivering fish
35 to a processing vessel and the catch is not taken on board the har-
36 vesting vessel, statistically reliable information can be obtained
37 from an observer on board the processing vessel to which the fish
38 are delivered;

39 (B) the facilities on a vessel for quartering of an observer, or
40 for carrying out observer functions, are so inadequate or unsafe

1 that the health or safety of the observer or the safe operation of
2 the vessel would be jeopardized; or

3 (C) for reasons beyond the control of the Secretary, an observer
4 is not available.

5 (7) OBSERVERS ON UNLISTED VESSELS.—The Secretary may, with
6 the consent of the vessel owner, station an observer on board a vessel
7 engaged in a commercial fishery not listed under subparagraph (A) or
8 (B) of subsection (d)(1).

9 (8) CONFIDENTIALITY OF INFORMATION.—

10 (A) IN GENERAL.—Proprietary information collected under this
11 subsection shall be confidential and shall not be disclosed except—

12 (i) to Federal employees whose duties require access to the
13 information;

14 (ii) to State or tribal employees pursuant to an agreement
15 with the Secretary that prevents public disclosure of the iden-
16 tity or business of a person;

17 (iii) when required by court order; or

18 (iv) in the case of scientific information involving commer-
19 cial fisheries, to employees of regional fishery management
20 councils who are responsible for fishery management plan de-
21 velopment and monitoring.

22 (B) PROCEDURES TO PRESERVE CONFIDENTIALITY.—The Sec-
23 retary shall prescribe such procedures as may be necessary to pre-
24 serve confidentiality as required under subparagraph (A), except
25 that the Secretary shall release or make public on request any pro-
26 prietary information collected under this subsection in aggregate,
27 summary, or other form that does not directly or indirectly dis-
28 close the identity or business of a person.

29 (g) EMERGENCY REGULATIONS.—

30 (1) ACTIONS ON FINDING OF IMMEDIATE AND SIGNIFICANT ADVERSE
31 IMPACT.—If the Secretary finds that the incidental mortality and seri-
32 ous injury of marine mammals from a commercial fishery are having,
33 or are likely to have, an immediate and significant adverse impact on
34 a species or stock, the Secretary shall take action as follows:

35 (A) TAKE REDUCTION PLAN IN EFFECT.—In the case of a spe-
36 cies or stock for which a take reduction plan is in effect, the Sec-
37 retary shall—

38 (i) prescribe emergency regulations that, consistent with
39 the take reduction plan, to the maximum extent practicable,
40 reduce incidental mortality and serious injury in that com-
41 mercial fishery; and

1 (ii) approve and implement, on an expedited basis, any
2 amendments to the take reduction plan that are rec-
3 ommended by the take reduction team to address the adverse
4 impact.

5 (B) TAKE REDUCTION PLAN BEING DEVELOPED.—In the case
6 of a species or stock for which a take reduction plan is being de-
7 veloped, the Secretary shall—

8 (i) prescribe emergency regulations to reduce the incidental
9 mortality and serious injury in that commercial fishery; and

10 (ii) approve and implement, on an expedited basis, the take
11 reduction plan, which shall provide methods to address the
12 adverse impact if still necessary.

13 (C) NO TAKE REDUCTION PLAN.—In the case of a species or
14 stock for which a take reduction plan does not exist and is not
15 being developed, or in the case of a commercial fishery listed
16 under subsection (d)(1)(C) that the Secretary believes may be con-
17 tributing to the adverse impact, the Secretary shall—

18 (i) prescribe emergency regulations to reduce the incidental
19 mortality and serious injury in that commercial fishery, to the
20 extent necessary to mitigate the adverse impact;

21 (ii) immediately review the stock assessment for the species
22 or stock and the classification of the commercial fishery
23 under subsection (d) to determine whether a take reduction
24 team should be established; and

25 (iii) may, where necessary to address the adverse impact on
26 a species or stock listed as a threatened species or endan-
27 gered species under chapter 201 of this title, place observers
28 on vessels in a commercial fishery listed under subsection
29 (d)(1)(C), if the Secretary has reason to believe that the ves-
30 sels may be causing the incidental mortality or serious injury
31 of marine mammals from the stock.

32 (2) CONSULTATION.—Before taking action under subparagraph (A),
33 (B), or (C) of paragraph (1), the Secretary shall consult with the Com-
34 mission, all appropriate regional fishery management councils, State
35 fishery managers, and the appropriate take reduction team (if estab-
36 lished).

37 (3) PUBLICATION, EFFECTIVE PERIOD, AND EARLY TERMINATION.—
38 Emergency regulations prescribed under this subsection—

39 (A) shall be published in the Federal Register, with an expla-
40 nation of the emergency regulations;

1 (B) shall remain in effect for not more than 180 days or until
2 the end of the applicable commercial fishing season, whichever is
3 earlier; and

4 (C) may be terminated by the Secretary at an earlier date by
5 publication in the Federal Register of a notice of termination, if
6 the Secretary determines that the reasons for emergency regula-
7 tions no longer exist.

8 (4) EXTENSION OF EFFECTIVE PERIOD.—If the Secretary finds that
9 incidental mortality and serious injury of marine mammals in a com-
10 mercial fishery are continuing to have an immediate and significant ad-
11 verse impact on a species or stock, the Secretary may extend the emer-
12 gency regulations for an additional period ending on the earlier of—

13 (A) not more than 90 days after the date of the extension; or

14 (B) the date on which the Secretary determines that the reasons
15 for the emergency no longer exist.

16 (h) REPORTING REQUIREMENT.—

17 (1) IN GENERAL.—The owner or the operator of a vessel of the
18 United States or a vessel that has a valid fishing permit under section
19 204(b) of the Magnuson-Stevens Fishery Conservation and Manage-
20 ment Act (16 U.S.C. 1824(b)) that is subject to this section shall re-
21 port all incidental mortality and injury of marine mammals in the
22 course of commercial fishing operations to the Secretary by mail or
23 other means acceptable to the Secretary not later than 48 hours after
24 the end of each fishing trip on a standard postage-paid form to be de-
25 veloped by the Secretary under this section.

26 (2) FORMAT AND CONTENT.—The form shall be capable of being
27 readily entered into and being usable by an automated or computerized
28 data processing system and shall require the owner or the operator of
29 the vessel to provide—

30 (A) the vessel name, and Federal, State, or tribal registration
31 numbers of the registered vessel;

32 (B) the name and address of the owner or the operator of the
33 vessel;

34 (C) the name and description of the commercial fishery; and

35 (D) the species of each marine mammal incidentally killed or in-
36 jured, and the date, time, and approximate geographic location of
37 the occurrence.

38 (i) TAKE REDUCTION PLANS.—

39 (1) IN GENERAL.—The Secretary—

40 (A) shall develop and implement a take reduction plan designed
41 to assist in the recovery or prevent the depletion of each strategic

1 stock that interacts with a commercial fishery listed under sub-
2 paragraph (A) or (B) of subsection (d)(1); and

3 (B) may develop and implement a take reduction plan for any
4 other stocks that interact with a commercial fishery listed under
5 subsection (d)(1)(A) that the Secretary determines, after notice
6 and opportunity for public comment, has a high level of mortality
7 and serious injury across a number of the stocks.

8 (2) GOALS.—

9 (A) IMMEDIATE GOAL.—The immediate goal of a take reduction
10 plan for a strategic stock shall be to reduce, within 6 months after
11 its implementation, the incidental mortality and serious injury of
12 marine mammals incidentally taken in the course of commercial
13 fishing operations to levels less than the potential biological re-
14 moval level established for that strategic stock under section
15 221219 of this title.

16 (B) LONG-TERM GOAL.—The long-term goal of a take reduction
17 plan for a strategic stock shall be to reduce, not later than 5 years
18 after its implementation, the incidental mortality and serious in-
19 jury of marine mammals incidentally taken in the course of com-
20 mercial fishing operations to insignificant levels approaching a
21 zero mortality and serious injury rate, taking into account the eco-
22 nomics of the commercial fishery, the availability of existing tech-
23 nology, and existing State or regional fishery management plans.

24 (3) INSUFFICIENT FUNDING.—If there is insufficient funding avail-
25 able to develop and implement a take reduction plan for all strategic
26 stocks and other stocks described in paragraph (1), the Secretary shall
27 give highest priority to the development and implementation of take re-
28 duction plans for species or stocks whose level of incidental mortality
29 and serious injury exceeds the potential biological removal level, those
30 that have a small population size, and those that are declining most
31 rapidly.

32 (4) CONTENTS.—A take reduction plan shall include—

33 (A) a review of the information in the final stock assessment
34 published under section 221219(d) of this title and any substantial
35 new information;

36 (B) an estimate of the total number and, if possible, age and
37 gender, of animals from the stock that are being incidentally killed
38 or seriously injured each year during the course of commercial
39 fishing operations, by commercial fishery;

40 (C) recommended regulatory or voluntary measures for the re-
41 duction of incidental mortality and serious injury; and

1 (D) recommended dates for achieving the specific objectives of
2 the take reduction plan.

3 (5) MEASURES TO REDUCE INCIDENTAL MORTALITY AND SERIOUS
4 INJURY.—

5 (A) INCIDENTAL MORTALITY AND SERIOUS INJURY THAT EX-
6 CEEDS POTENTIAL BIOLOGICAL REMOVAL LEVEL.—For a stock in
7 which incidental mortality or serious injury from commercial fish-
8 eries exceeds the potential biological removal level established
9 under section 221219 of this title, the take reduction plan shall
10 include measures that the Secretary expects will reduce, not later
11 than 6 months after the take reduction plan’s implementation, the
12 incidental mortality or serious injury to a level below the potential
13 biological removal level.

14 (B) HUMAN-CAUSED MORTALITY AND SERIOUS INJURY THAT
15 EXCEEDS POTENTIAL BIOLOGICAL REMOVAL LEVEL.—For a stock
16 in which human-caused mortality or serious injury exceeds the po-
17 tential biological removal level, other than a stock to which sub-
18 paragraph (A) applies, the take reduction plan shall include meas-
19 ures that the Secretary expects will reduce to the lowest level fea-
20 sible, not later than 6 months after the take reduction plan’s im-
21 plementation, the incidental mortality or serious injury by the
22 commercial fisheries from that stock.

23 (6) TAKE REDUCTION TEAMS.—

24 (A) IN GENERAL.—At the earliest possible time (not later than
25 30 days) after the Secretary publishes a final stock assessment
26 under section 221219(d) of this title for a strategic stock, the Sec-
27 retary shall, and for stocks that interact with a commercial fishery
28 listed under subsection (d)(1)(A) for which the Secretary has
29 made a determination under paragraph (1), the Secretary may—

30 (i) establish a take reduction team for the strategic stock
31 or other stock and appoint the members of the take reduction
32 team in accordance with subparagraph (C); and

33 (ii) publish in the Federal Register—

34 (I) a notice of the take reduction team’s establish-
35 ment;

36 (II) the names of the take reduction team’s appointed
37 members;

38 (III) the full geographic range of the strategic stock
39 or other stock; and

1 (IV) a list of all commercial fisheries that cause inci-
2 dental mortality or serious injury of marine mammals
3 from the strategic stock or other stock.

4 (B) EXTENDED STOCKS; MULTIPLE STOCKS.—The Secretary
5 may request a take reduction team to address a stock that extends
6 over 1 or more regions or commercial fisheries, or multiple stocks
7 within a region or commercial fishery, if the Secretary determines
8 that doing so would facilitate the development and implementation
9 of a take reduction plan required under this subsection.

10 (C) QUALIFICATIONS OF MEMBERS OF TAKE REDUCTION
11 TEAMS.—

12 (i) EXPERTISE.—A member of a take reduction team shall
13 have expertise regarding—

14 (I) the conservation or biology of the marine mammal
15 species that the take reduction plan will address; or

16 (II) the fishing practices that result in the incidental
17 mortality or serious injury of the marine mammal spe-
18 cies.

19 (ii) REPRESENTATION OF CERTAIN AGENCIES AND ORGANI-
20 ZATIONS.—The members of a take reduction team shall in-
21 clude representatives of Federal agencies, each coastal State
22 that has commercial fisheries that interact with the species or
23 stock, appropriate regional fishery management councils,
24 interstate fisheries commissions, academic and scientific orga-
25 nizations, environmental groups, all commercial and rec-
26 reational fisheries groups and gear types that incidentally
27 take the species or stock, Alaska Native organizations or In-
28 dian tribal organizations, and others as the Secretary consid-
29 ers appropriate.

30 (iii) BALANCE OF INTERESTS.—A take reduction team
31 shall, to the maximum extent practicable, consist of an equi-
32 table balance among representatives of resource user interests
33 and nonuser interests.

34 (D) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE
35 ACT.—A take reduction team shall not be subject to the Federal
36 Advisory Committee Act (5 App. U.S.C.).

37 (E) PUBLIC ACCESS TO MEETINGS.—A meeting of a take reduc-
38 tion team shall be open to the public and public notice of a meet-
39 ing shall be made in a timely fashion.

40 (F) COMPENSATION AND REIMBURSEMENT.—A member of a
41 take reduction team shall serve without compensation but may be

1 reimbursed by the Secretary, on request, for reasonable travel ex-
2 penses incurred in performing the member's duties as a member
3 of the take reduction team.

4 (7) STRATEGIC STOCKS IN WHICH HUMAN-CAUSED MORTALITY AND
5 SERIOUS INJURY ARE EQUAL TO OR GREATER THAN POTENTIAL BIO-
6 LOGICAL REMOVAL LEVEL.—Where human-caused mortality and seri-
7 ous injury in a strategic stock are estimated to be equal to or greater
8 than the potential biological removal level established under section
9 221219 of this title for the strategic stock and the strategic stock
10 interacts with a commercial fishery listed under subparagraph (A) or
11 (B) of subsection (d)(1), the following procedures shall apply in the de-
12 velopment of the take reduction plan for the strategic stock:

13 (A) DRAFT TAKE REDUCTION PLAN.—

14 (i) SUBMISSION.—Not later than 6 months after the date
15 of establishment of a take reduction team for the strategic
16 stock, the team shall submit to the Secretary a draft take re-
17 duction plan for the strategic stock that is consistent with the
18 other provisions of this section.

19 (ii) REQUIREMENT TO REACH CONSENSUS.—The draft take
20 reduction plan shall be developed by consensus. If consensus
21 cannot be reached, the take reduction team shall advise the
22 Secretary in writing on the range of possibilities considered
23 by the take reduction team, and the views of all members of
24 the take reduction team.

25 (B) PUBLICATION.—

26 (i) PROPOSED TAKE REDUCTION PLAN BY THE TAKE RE-
27 DUCTION TEAM.—The Secretary shall—

28 (I) take the draft take reduction plan into consider-
29 ation; and

30 (II) not later than 60 days after the submission of the
31 draft take reduction plan by the take reduction team,
32 publish in the Federal Register the take reduction plan
33 proposed by the take reduction team, any changes pro-
34 posed by the Secretary with an explanation of the rea-
35 sons for the changes, and proposed regulations to imple-
36 ment the take reduction plan, for public review and com-
37 ment during a period of not more than 90 days.

38 (ii) PROPOSED TAKE REDUCTION PLAN BY THE SEC-
39 RETARY.—If the take reduction team does not submit a draft
40 take reduction plan to the Secretary within 6 months, the
41 Secretary shall, not later than 8 months after the establish-

1 ment of the take reduction team, publish in the Federal Reg-
2 ister a proposed take reduction plan and implementing regu-
3 lations, for public review and comment during a period of not
4 more than 90 days.

5 (C) FINAL TAKE REDUCTION PLAN.—Not later than 60 days
6 after the close of the comment period under subparagraph (B), the
7 Secretary shall issue a final take reduction plan and implementing
8 regulations that are consistent with the other provisions of this
9 section.

10 (D) ADVISING OF COMMERCIAL FISHERS.—During a period of
11 30 days after publication of a final take reduction plan, the Sec-
12 retary shall utilize newspapers of general circulation, fishery trade
13 associations, electronic media, and other means to advise commer-
14 cial fishers of—

- 15 (i) the requirements of the take reduction plan; and
- 16 (ii) the means by which to comply with the requirements.

17 (E) MONITORING OF IMPLEMENTATION.—The Secretary and
18 the take reduction team shall meet every 6 months, or at such
19 other intervals as the Secretary determines are necessary, to mon-
20 itor the implementation of the final take reduction plan until such
21 time as the Secretary determines that the objectives of the take
22 reduction plan have been met.

23 (F) AMENDMENTS OF TAKE REDUCTION PLANS AND REGULA-
24 TIONS.—The Secretary shall amend a take reduction plan and im-
25 plementing regulations as necessary to meet the requirements of
26 this section, in accordance with the procedures in this section for
27 the issuance of take reduction plans and regulations.

28 (8) STRATEGIC STOCKS IN WHICH HUMAN-CAUSED MORTALITY AND
29 SERIOUS INJURY ARE LESS THAN POTENTIAL BIOLOGICAL REMOVAL
30 LEVEL.—Where human-caused mortality and serious injury in a strate-
31 gic stock are estimated to be less than the potential biological removal
32 level established under section 221219 of this title for the strategic
33 stock and the strategic stock interacts with a commercial fishery listed
34 under subparagraph (A) or (B) of subsection (d)(1), or for any stock
35 that interacts with a commercial fishery listed under subsection
36 (d)(1)(A) for which the Secretary has made a determination under
37 paragraph (1), the following procedures shall apply in the development
38 of the take reduction plan for the strategic stock or other stock:

39 (A) DRAFT TAKE REDUCTION PLAN.—

- 40 (i) SUBMISSION.—Not later than 11 months after the date
41 of establishment of a take reduction team for the strategic

1 stock or other stock, the take reduction team shall submit to
2 the Secretary a draft take reduction plan for the strategic
3 stock or other stock that is consistent with the other provi-
4 sions of this section.

5 (ii) REQUIREMENT TO REACH CONSENSUS.—The draft take
6 reduction plan shall be developed by consensus. If consensus
7 cannot be reached, the take reduction team shall advise the
8 Secretary in writing on the range of possibilities considered
9 by the take reduction team, and the views of all members of
10 the take reduction team.

11 (B) PUBLICATION.—

12 (i) PROPOSED TAKE REDUCTION PLAN BY THE TAKE RE-
13 DUCION TEAM.—The Secretary shall—

14 (I) take the draft take reduction plan into consider-
15 ation; and

16 (II) not later than 60 days after the submission of the
17 draft take reduction plan by the take reduction team,
18 publish in the Federal Register the take reduction plan
19 proposed by the take reduction team, any changes pro-
20 posed by the Secretary with an explanation of the rea-
21 sons for the changes, and proposed regulations to imple-
22 ment the take reduction plan, for public review and com-
23 ment during a period of not more than 90 days.

24 (ii) PROPOSED TAKE REDUCTION PLAN BY THE SEC-
25 RETARY.—If the take reduction team does not submit a draft
26 take reduction plan to the Secretary within 11 months, the
27 Secretary shall, not later than 13 months after the establish-
28 ment of the take reduction team, publish in the Federal Reg-
29 ister a proposed take reduction plan and implementing regu-
30 lations, for public review and comment during a period of not
31 more than 90 days.

32 (C) FINAL TAKE REDUCTION PLAN.—Not later than 60 days
33 after the close of the comment period under subparagraph (B), the
34 Secretary shall issue a final take reduction plan and implementing
35 regulations that are consistent with the other provisions of this
36 section.

37 (D) ADVISING OF COMMERCIAL FISHERS.—The Secretary shall,
38 during a period of 30 days after publication of a final take reduc-
39 tion plan, utilize newspapers of general circulation, fishery trade
40 associations, electronic media, and other means to advise commer-
41 cial fishers of—

- 1 (i) the requirements of the take reduction plan; and
- 2 (ii) the means by which to comply with the requirements.

3 (E) MONITORING OF IMPLEMENTATION.—The Secretary and
4 the take reduction team shall meet on an annual basis, or at such
5 other intervals as the Secretary determines are necessary, to mon-
6 itor the implementation of the final take reduction plan until such
7 time as the Secretary determines that the objectives of the take
8 reduction plan have been met.

9 (F) AMENDMENT OF TAKE REDUCTION PLANS AND REGULA-
10 TIONS.—The Secretary shall amend a take reduction plan and im-
11 plementing regulations as necessary to meet the requirements of
12 this section, in accordance with the procedures in this section for
13 the issuance of the take reduction plans and regulations.

14 (9) REGULATIONS.—In implementing a take reduction plan devel-
15 oped under this subsection, the Secretary may, if necessary to imple-
16 ment a take reduction plan to protect or restore a stock or species cov-
17 ered by the take reduction plan, prescribe regulations that include
18 measures to—

19 (A) establish fishery-specific limits on incidental mortality and
20 serious injury of marine mammals in commercial fisheries or re-
21 strict commercial fisheries by time or area;

22 (B) require the use of alternative commercial fishing gear or
23 techniques and new technologies, encourage the development of al-
24 ternative commercial fishing gear or techniques and new tech-
25 nologies, or convene expert skippers' panels;

26 (C) educate commercial fishers, through workshops and other
27 means, on the importance of reducing the incidental mortality and
28 serious injury of marine mammals in affected commercial fisheries;
29 and

30 (D) monitor, in accordance with subsection (f), the effectiveness
31 of measures taken to reduce the level of incidental mortality and
32 serious injury of marine mammals in the course of commercial
33 fishing operations.

34 (10) CONSISTENCY WITH RECOVERY PLANS.—A take reduction plan
35 developed under this section for a species or stock listed as a threat-
36 ened species or endangered species under chapter 201 of this title shall
37 be consistent with any recovery plan developed for the species or stock
38 under section 201208 of this title.

39 (j) ASSISTANCE.—The Secretary shall provide assistance to regional fish-
40 ery management councils, States, interstate fishery commissions, and Indian
41 tribal organizations in meeting the goal of reducing incidental mortality and

1 serious injury to insignificant levels approaching a zero mortality and seri-
2 ous injury rate.

3 (k) GIFTS, DEVISES, AND BEQUESTS.—In carrying out this section, the
4 Secretary may accept, solicit, receive, hold, administer, and use gifts, de-
5 vise, and bequests.

6 (l) CONSULTATION WITH SECRETARY OF THE INTERIOR.—The Secretary
7 shall consult with the Secretary of the Interior before taking an action or
8 making a determination under this section that affects or relates to a spe-
9 cies or stock for which the Secretary of the Interior is responsible under
10 this subchapter.

11 (m) PENALTIES.—Except as provided in subsection (e), a person that vio-
12 lates this section shall be subject to section 221207(a) of this title and sec-
13 tion 51(a)(2) of title 18 and subsections (a) through (d) and (e)(3) of sec-
14 tion 221210 of this title, and may be subject to sections 221207(b),
15 221209, and paragraphs (1) and (2) of section 221210(e) of this title as
16 the Secretary shall establish by regulation.

17 **§ 221217. Status review**

18 (a) DETERMINATION OF DEPLETION BY REGULATION.—In an action by
19 the Secretary to determine whether a species or stock is depleted or is no
20 longer depleted, regardless of whether the action is taken on the initiative
21 of the Secretary or in response to a petition for a status review, the Sec-
22 retary shall make the determination only by prescribing a regulation, after
23 a call for information in accordance with subsection (b).

24 (b) BEST SCIENTIFIC INFORMATION.—

25 (1) IN GENERAL.—The Secretary shall make a determination de-
26 scribed in subsection (a) solely on the basis of the best scientific infor-
27 mation available.

28 (2) CALL FOR INFORMATION.—Before issuing a proposed regulation
29 concerning a determination described in subsection (a), the Secretary
30 shall publish in the Federal Register a call to assist the Secretary in
31 obtaining scientific information from—

32 (A) individuals and organizations concerned with the conserva-
33 tion of marine mammals;

34 (B) persons in any industry that might be affected by the deter-
35 mination; and

36 (C) academic institutions.

37 (3) INFORMAL WORKING GROUPS.—The Secretary shall utilize, to the
38 extent the Secretary determines to be feasible, informal working groups
39 of interested parties and other methods to gather the necessary sci-
40 entific information.

41 (c) PETITION.—

1 (1) NOTICE OF RECEIPT OF PETITION AND AVAILABILITY FOR PUB-
2 LIC REVIEW.—If the Secretary receives a petition for a status review
3 under subsection (a), the Secretary shall publish a notice in the Fed-
4 eral Register that the petition has been received and is available for
5 public review.

6 (2) PUBLICATION OF FINDING WHETHER SUBSTANTIAL INFORMA-
7 TION IS PRESENTED.—Not later than 60 days after receipt of the peti-
8 tion, the Secretary shall publish a notice in the Federal Register in
9 which a finding is made as to whether the petition presents substantial
10 information indicating that the petitioned action may be warranted.

11 (3) AFFIRMATIVE FINDING.—

12 (A) IN GENERAL.—If the Secretary makes an affirmative find-
13 ing under paragraph (2), the Secretary shall include in the Fed-
14 eral Register notice under paragraph (2), a finding that—

15 (i) a review of the status of the species or stock will be
16 commenced promptly; or

17 (ii) a prompt review of the petition is precluded by other
18 pending status determination petitions and that expeditious
19 progress is being made to process pending status determina-
20 tion petitions under this subchapter.

21 (B) REVIEW OF STATUS.—After making a finding under this
22 paragraph, the Secretary shall not delay commencing a review of
23 the status of a species or stock for more than 120 days after re-
24 ceipt of the petition.

25 (4) PROPOSED REGULATION.—

26 (A) PUBLICATION IN THE FEDERAL REGISTER.—Not later than
27 210 days after the receipt of the petition, the Secretary shall pub-
28 lish in the Federal Register a proposed regulation determining the
29 status of the species or stock, with the reasons underlying the pro-
30 posed status determination.

31 (B) COMMENT PERIOD.—Persons shall have at least 60 days to
32 submit comments on the proposed regulation.

33 (5) FINAL REGULATION.—

34 (A) IN GENERAL.—Not later than 90 days after the close of the
35 comment period on a proposed regulation prescribed under para-
36 graph (4), the Secretary shall prescribe a final regulation on the
37 status of the species or stock involved, with the reasons for the
38 status determination.

39 (B) ALLOWABLE DELAY TO SOLICIT ADDITIONAL INFORMA-
40 TION.—If the Secretary finds with respect to a proposed regula-
41 tion that there is substantial disagreement regarding the suffi-

1 ciency or accuracy of the available information relevant to a status
2 determination, the Secretary may delay prescribing a final regula-
3 tion for a period of not more than 6 months for purposes of solici-
4 ting additional information.

5 (6) EXPEDITED ISSUANCE OF FINAL REGULATION.—

6 (A) IN GENERAL.—Notwithstanding paragraphs (4) and (5) of
7 this subsection and section 553 of title 5, the Secretary may pre-
8 scribe a final regulation as to the status of a species or stock any
9 time 60 or more days after the Secretary makes an affirmative
10 finding under paragraph (2) if the Secretary determines that—

11 (i) there is substantial information available to warrant the
12 final status determination; and

13 (ii) further delay would pose a significant risk to the well-
14 being of a species or stock.

15 (B) REASONS FOR EXPEDITED DETERMINATION.—With the
16 final regulation, the Secretary shall publish in the Federal Reg-
17 ister detailed reasons for the expedited determination.

18 **§ 221218. Conservation plans**

19 (a) IN GENERAL.—The Secretary shall prepare conservation plans—

20 (1) for North Pacific fur seals;

21 (2) for Steller sea lions; and

22 (3) as soon as possible, for a depleted species or stock, except that
23 a conservation plan need not be prepared if the Secretary determines
24 that it will not promote the conservation of the species or stock.

25 (b) PURPOSE.—A conservation plan under subsection (a) shall have the
26 purpose of conserving and restoring the species or stock to its optimum sus-
27 tainable population.

28 (c) MODEL PLANS.—The Secretary shall model conservation plans under
29 subsection (a) on recovery plans under section 201208 of this title.

30 (d) IMPLEMENTATION OF CONSERVATION PLANS.—

31 (1) IN GENERAL.—The Secretary shall act expeditiously to imple-
32 ment a conservation plan prepared under subsection (a).

33 (2) REPORT.—The Secretary shall describe in the annual report
34 under section 221206(f) of this title the measures that have been taken
35 to prepare and implement conservation plans.

36 (e) INCORPORATION OF TAKE REDUCTION PLAN.—A conservation plan
37 under this section shall incorporate the take reduction plan under section
38 221216 of this title if the Secretary determines that a take reduction plan
39 is necessary—

40 (1) to reduce the incidental taking of marine mammals in the course
41 of commercial fishing operations from a strategic stock; or

1 (2) for species or stocks that interact with a commercial fishery for
2 which the Secretary has made a determination under section
3 221216(i)(1)(B) of this title.

4 **§ 221219. Stock assessments**

5 (a) DRAFT STOCK ASSESSMENT.—

6 (1) IN GENERAL.—The Secretary shall, in consultation with the ap-
7 propriate regional scientific review group established under subsection
8 (f), prepare a draft stock assessment for each stock that occurs in wa-
9 ters under the jurisdiction of the United States.

10 (2) CONTENTS.—A draft stock assessment, based on the best sci-
11 entific information available, shall—

12 (A) describe the geographic range of the affected stock, includ-
13 ing any seasonal or temporal variation in the range;

14 (B) provide for the stock the minimum population estimate, cur-
15 rent and maximum net productivity rates, and current population
16 trend, including a description of the information on which they are
17 based;

18 (C) estimate the annual human-caused mortality and serious in-
19 jury of the stock by source and, for a strategic stock, other factors
20 that may be causing a decline or impeding recovery of the strate-
21 gic stock, including effects on marine mammal habitat and prey;

22 (D) describe commercial fisheries that interact with the stock,
23 including—

24 (i) the approximate number of vessels actively participating
25 in each of the commercial fisheries;

26 (ii) the estimated level of incidental mortality and serious
27 injury of the stock by each of the commercial fisheries on an
28 annual basis;

29 (iii) seasonal or area differences in the incidental mortality
30 or serious injury; and

31 (iv) the rate, based on the appropriate standard unit of
32 fishing effort, of the incidental mortality and serious injury,
33 and an analysis stating whether the rate level is insignificant
34 and is approaching a zero mortality and serious injury rate;

35 (E) categorize the status of the stock as one that—

36 (i) has a level of human-caused mortality and serious in-
37 jury that is not likely to cause the stock to be reduced below
38 its optimum sustainable population; or

39 (ii) is a strategic stock, with a description of the reasons
40 for the stock being categorized as a strategic stock; and

1 (F) estimate the potential biological removal level for the stock,
2 describing the information used to calculate it, including the recov-
3 ery factor.

4 (b) NOTICE AND PUBLIC COMMENT.—

5 (1) IN GENERAL.—The Secretary shall publish in the Federal Reg-
6 ister a notice of the availability of a draft stock assessment or a revi-
7 sion of a draft stock assessment and provide an opportunity for public
8 review and comment during a period of 90 days.

9 (2) NOTICE CONTENTS.—A notice under paragraph (1) shall include
10 a summary of the draft stock assessment and a list of the sources of
11 information or published reports on which the draft stock assessment
12 is based.

13 (c) PROCEEDING REQUESTED BY ALASKA NATIVES.—

14 (1) IN GENERAL.—Subsequent to the notice of availability required
15 under subsection (b), if requested by a person to which section
16 221205(a) of this title applies, the Secretary shall conduct a proceeding
17 on the record prior to publishing a final stock assessment or a revision
18 of a final stock assessment for a stock subject to taking under section
19 221205(a) of this title.

20 (2) SUBSTANTIAL EVIDENCE.—

21 (A) IN GENERAL.—In making a final stock assessment pursuant
22 to a proceeding under paragraph (1), the Secretary shall be re-
23 sponsible for demonstrating that the final stock assessment is sup-
24 ported by substantial evidence on the basis of the record as a
25 whole.

26 (B) APPLICABILITY.—Subparagraph (A) shall apply only in an
27 action brought by an Alaska Native organization representing per-
28 sons to which section 221205(a) of this title applies.

29 (d) PUBLICATION OF FINAL STOCK ASSESSMENT.—After consideration of
30 the best scientific information available, the advice of the appropriate re-
31 gional scientific review group established under subsection (f), and the com-
32 ments of the public, the Secretary shall publish in the Federal Register a
33 notice of availability and a summary of a final stock assessment or a revi-
34 sion of a final stock assessment, not later than 90 days after—

35 (1) the close of the public comment period on a draft stock assess-
36 ment or revision of a draft stock assessment; or

37 (2) final action on an agency proceeding under subsection (e).

38 (e) REVIEW AND REVISION.—

39 (1) REVIEW.—The Secretary shall review a stock assessment in ac-
40 cordance with this subsection—

41 (A) at least annually for strategic stocks;

1 (B) at least annually for stocks for which significant new infor-
2 mation is available; and

3 (C) at least once every 3 years for all other stocks.

4 (2) REVISION.—If a review under paragraph (1) indicates that the
5 status of a stock has changed or can be more accurately determined,
6 the Secretary shall revise the stock assessment in accordance with sub-
7 sections (b), (c), and (d).

8 (f) REGIONAL SCIENTIFIC REVIEW GROUPS.—

9 (1) ESTABLISHMENT.—The Secretary of Commerce shall, in con-
10 sultation with the Secretary of the Interior (with respect to marine
11 mammals under the Secretary of the Interior’s jurisdiction), the Com-
12 mission, the Governors of affected adjacent coastal States, regional
13 fishery and wildlife management authorities, Alaska Native organiza-
14 tions and Indian tribes, and environmental and fishery groups, estab-
15 lish 3 independent regional scientific review groups representing Alas-
16 ka, the Pacific Coast (including Hawaii), and the Atlantic Coast (in-
17 cluding the Gulf of Mexico), consisting of individuals with expertise in
18 marine mammal biology and ecology, population dynamics and model-
19 ing, commercial fishing technology and practices, and stocks taken
20 under section 221205(a) of this title.

21 (2) BALANCED REPRESENTATION.—The Secretary of Commerce
22 shall, to the maximum extent practicable, attempt to achieve a balanced
23 representation of viewpoints among the individuals in each regional sci-
24 entific review group.

25 (3) FUNCTION.—A regional scientific review group shall advise the
26 Secretary on—

27 (A) population estimates and the population status and trends
28 of stocks;

29 (B) uncertainties and research needed regarding stock separa-
30 tion, abundance, or trends, and factors affecting the distribution,
31 size, or productivity of a stock;

32 (C) uncertainties and research needed regarding the species,
33 number, ages, gender, and reproductive status of marine mam-
34 mals;

35 (D) research needed to identify modifications in fishing gear
36 and practices likely to reduce the incidental mortality and serious
37 injury of marine mammals in commercial fishing operations;

38 (E) the actual, expected, or potential impacts of habitat destruc-
39 tion, including marine pollution and natural environmental change,
40 on specific species or stocks, and for strategic stocks, appropriate

1 conservation and management measures to alleviate any of the im-
2 pacts; and

3 (F) any other issue that the Secretary or the groups consider
4 appropriate.

5 (4) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—A
6 regional scientific review group shall not be subject to the Federal Ad-
7 visory Committee Act (5 App. U.S.C.).

8 (5) COMPENSATION AND REIMBURSEMENTS.—A member of a re-
9 gional scientific review group shall serve without compensation, but
10 may be reimbursed by the Secretary, on request, for reasonable travel
11 costs and expenses incurred in performing the member's obligations.

12 (6) APPOINTMENTS AND REAPPOINTMENTS AS NEEDED.—The Sec-
13 retary may appoint or reappoint individuals to a regional scientific re-
14 view group as needed.

15 (g) EFFECT ON SECTION 221205(a).—This section does not affect section
16 221205(a) of this title.

17 **§ 221220. Marine mammal cooperative agreements in Alas-**
18 **ka**

19 (a) IN GENERAL.—The Secretary may enter into cooperative agreements
20 with Alaska Native organizations to conserve marine mammals and provide
21 comanagement of subsistence use by Alaska Natives.

22 (b) GRANTS.—A cooperative agreement under this section may include a
23 grant to an Alaska Native organization for—

- 24 (1) collecting and analyzing data on marine mammal populations;
25 (2) monitoring the harvest of marine mammals for subsistence use;
26 (3) participating in marine mammal research conducted by the Fed-
27 eral Government, States, academic institutions, or private organiza-
28 tions;
29 (4) developing marine mammal comanagement structures with Fed-
30 eral and State agencies; or
31 (5) other appropriate purposes.

32 (c) EFFECT OF SECTION.—Nothing in this section—

- 33 (1) authorizes an expansion or change in the respective jurisdictions
34 of Federal, State, or tribal governments over wildlife resources; or
35 (2) alters the political or legal status of Alaska Natives, or the gov-
36 ernmental or jurisdictional status of Alaska Native communities or
37 Alaska Native entities as they existed on April 30, 1994.

38 **§ 221221. Pinniped removal**

39 (a) PINNIPED REMOVAL AUTHORITY.—Notwithstanding any other provi-
40 sion of this subchapter, the Secretary may authorize the intentional lethal

1 taking of pinnipeds, other than a pinniped that is a member of a depleted
2 species or a strategic stock, in accordance with this section.

3 (b) APPLICATION.—

4 (1) IN GENERAL.—A State may apply to the Secretary to authorize
5 the intentional lethal taking of individually identifiable pinnipeds that
6 are having a significant negative impact on the decline or recovery of
7 a salmonid fishery stock that—

8 (A) is listed as threatened species or endangered species under
9 chapter 201 of this title;

10 (B) the Secretary finds is approaching threatened species or en-
11 dangered species status (as those terms are defined in section
12 201102 of this title); or

13 (C) migrates through the Ballard Locks at Seattle, Washington.

14 (2) CONTENTS.—An application under paragraph (1) shall include—

15 (A) a means of identifying the individual pinnipeds; and

16 (B) a detailed description of the problem interaction and ex-
17 pected benefits of the taking.

18 (c) ACTIONS IN RESPONSE TO APPLICATION.—

19 (1) PINNIPED-FISHERY INTERACTION TASK FORCE.—

20 (A) SUFFICIENT EVIDENCE FOR ESTABLISHMENT.—Not later
21 than 15 days after receiving an application, the Secretary shall de-
22 termine whether the application provides sufficient evidence to
23 warrant establishing a Pinniped-Fishery Interaction Task Force to
24 address the situation described in the application.

25 (B) ESTABLISHMENT OF TASK FORCE AND NOTICE REQUESTING
26 COMMENT ON APPLICATION.—If the Secretary determines suffi-
27 cient evidence is provided, the Secretary shall establish a
28 Pinniped-Fishery Interaction Task Force and publish a notice in
29 the Federal Register requesting public comment on the applica-
30 tion.

31 (C) TASK FORCE MEMBERS.—

32 (i) IN GENERAL.—A Pinniped-Fishery Interaction Task
33 Force shall consist of—

34 (I) designated employees of the Department of Com-
35 merce;

36 (II) scientists who are knowledgeable about the
37 pinniped interaction that the application addresses; and

38 (III) representatives of—

39 (aa) affected conservation and fishing community
40 organizations;

41 (bb) Indian Treaty tribes;

1 (cc) the States; and
2 (dd) other organizations that the Secretary con-
3 siders appropriate.

4 (ii) BALANCE OF INTERESTS.—A Pinniped-Fishery Inter-
5 action Task Force shall, to the maximum extent practicable,
6 consist of an equitable balance among representatives of re-
7 source user interests and nonuser interests.

8 (iii) PUBLIC ACCESS TO MEETINGS.—A meeting of a
9 Pinniped-Fishery Interaction Task Force shall be open to the
10 public, and prior notice of the meeting shall be given to the
11 public by the task force in a timely fashion.

12 (D) RECOMMENDATIONS OF THE TASK FORCE.—Not later than
13 60 days after establishment and after reviewing public comments
14 in response to a notice under subparagraph (B), a Pinniped-Fish-
15 ery Interaction Task Force shall—

16 (i) recommend to the Secretary whether to approve or deny
17 the proposed intentional lethal taking of the pinnipeds de-
18 scribed in subsection (b)(1), including with the recommenda-
19 tion a description of the specific pinniped individuals, the pro-
20 posed location, time, and method of the taking, criteria for
21 evaluating the success of the action, and the duration of the
22 intentional lethal taking authority; and

23 (ii) suggest nonlethal alternatives, if available and prac-
24 ticable, including a recommended course of action.

25 (2) APPROVAL OR DENIAL.—

26 (A) IN GENERAL.—Not later than 30 days after receipt of rec-
27 ommendations from a Pinniped-Fishery Interaction Task Force,
28 the Secretary shall approve or deny the application.

29 (B) IMPLEMENTATION.—If the application is approved, the Sec-
30 retary shall immediately take steps to implement the intentional
31 lethal taking, which shall be performed by a Federal or State
32 agency, or qualified individuals under contract to a Federal or
33 State agency.

34 (3) EVALUATION OF EFFECTIVENESS OF INTENTIONAL TAKING.—

35 (A) IN GENERAL.—After implementation of an approved appli-
36 cation, the Pinniped-Fishery Interaction Task Force shall evaluate
37 the effectiveness of the permitted intentional lethal taking or alter-
38 native actions implemented.

39 (B) INEFFECTIVE IMPLEMENTATION.—If implementation was
40 ineffective in eliminating the problem interaction, the Pinniped-

1 Fishery Interaction Task Force shall recommend additional ac-
2 tions.

3 (C) EFFECTIVE IMPLEMENTATION.—If the implementation was
4 effective, the Pinniped-Fishery Interaction Task Force shall advise
5 the Secretary that the implementation was effective, and the Sec-
6 retary shall terminate the Pinniped-Fishery Interaction Task
7 Force.

8 (d) CONSIDERATIONS.—In considering whether an application should be
9 approved or denied, a Pinniped-Fishery Interaction Task Force and the Sec-
10 retary shall consider—

11 (1) population trends, feeding habits, the location of the problem
12 interaction, how and when the problem interaction occurs, and how
13 many individual pinnipeds are involved;

14 (2) past efforts to nonlethally deter the pinnipeds, and whether the
15 applicant has demonstrated that no feasible and prudent alternatives
16 exist and that the applicant has taken all reasonable nonlethal steps
17 without success;

18 (3) the extent to which the pinnipeds are causing undue injury to,
19 impact on, or imbalance with other species in the ecosystem, including
20 fish populations; and

21 (4) the extent to which the pinnipeds are exhibiting behavior that
22 presents an ongoing threat to public safety.

23 (e) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—A
24 Pinniped-Fishery Interaction Task Force shall not be subject to the Federal
25 Advisory Committee Act (5 App. U.S.C.).

26 (f) REGIONWIDE PINNIPED-FISHERY INTERACTION STUDY.—

27 (1) IN GENERAL.—The Secretary may conduct a study, of not less
28 than 3 high predation areas in anadromous fish migration corridors
29 within the Northwest Region of the National Marine Fisheries Service,
30 on the interaction between fish and pinnipeds.

31 (2) CONSULTATIONS.—In conducting the study under paragraph (1),
32 the Secretary shall consult with other State and Federal agencies with
33 expertise in pinniped-fishery interaction.

34 (3) ISSUES FOR EVALUATION.—The study under paragraph (1) shall
35 evaluate—

36 (A) fish behavior in the presence of predators generally;

37 (B) holding times and passage rates of anadromous fish stocks
38 in areas where the fish are vulnerable to predation;

39 (C) whether additional facilities exist, or could be reasonably de-
40 veloped, that could improve escapement for anadromous fish; and

41 (D) other issues the Secretary considers relevant.

1 (4) REPORT.—The Secretary may, not later than 18 months after
 2 the commencement of the study under this subsection, submit to the
 3 Committee on Commerce, Science, and Transportation of the Senate
 4 and the Committee on Natural Resources of the House of Representa-
 5 tives a report on the results of the study.

6 (5) STUDY NOT A REASON TO DELAY.—The study under this sub-
 7 section shall not be used by the Secretary as a reason for delaying a
 8 determination or consideration under subsection (c) or (d).

9 **§ 221222. Inapplicability of subchapter**

10 This subchapter does not apply with respect to a marine mammal taken
 11 before December 21, 1972, or to a marine mammal product consisting of,
 12 or composed in whole or in part of, a marine mammal taken before that
 13 date.

14 **Subchapter III—Marine Mammal**
 15 **Commission**

16 **§ 221301. Establishment**

17 (a) IN GENERAL.—There is established the Marine Mammal Commission.

18 (b) MEMBERSHIP.—

19 (1) IN GENERAL.—The Commission shall be composed of 3 members
 20 who shall be appointed by the President, by and with the advice and
 21 consent of the Senate.

22 (2) QUALIFICATIONS.—

23 (A) IN GENERAL.—The President shall select members from a
 24 list of individuals knowledgeable in the fields of marine ecology
 25 and resource management, and who are not in a position to profit
 26 from the taking of marine mammals.

27 (B) LIST.—The list under subparagraph (A) shall be submitted
 28 to the President by the Chairman of the Council on Environmental
 29 Quality and unanimously agreed to by the Chairman, the Sec-
 30 retary of the Smithsonian Institution, the Director of the National
 31 Science Foundation, and the Chairman of the National Academy
 32 of Sciences.

33 (3) LIMITATION.—A member of the Commission shall not, during
 34 the member's period of service on the Commission, hold any other posi-
 35 tion as an officer or employee of the United States except as a retired
 36 officer or retired civilian employee of the United States.

37 (c) TERM.—

38 (1) IN GENERAL.—Except as provided in paragraph (2), the term of
 39 office of a member shall be 3 years.

40 (2) INITIAL APPOINTMENT AND STAGGERED TERMS.—For members
 41 initially appointed to the Commission, the term of 1 member shall be

1 for 1 year, the term of 1 member shall be for 2 years, and the term
2 of 1 member shall be for 3 years.

3 (3) REAPPOINTMENT.—A member shall not be eligible for reappoint-
4 ment, except that a member appointed to fill a vacancy occurring be-
5 fore the expiration of the term for which the member’s predecessor was
6 appointed—

7 (A) shall be appointed for the remainder of the term; and

8 (B) is eligible for reappointment for 1 full term.

9 (4) SERVICE AFTER EXPIRATION OF TERM.—A member may serve
10 after the expiration of the member’s term until the member’s successor
11 takes office.

12 (d) CHAIRMAN.—The President shall designate a Chairman of the Com-
13 mission (referred to in this subchapter as “Chairman”) from among its
14 members.

15 (e) COMPENSATION AND REIMBURSEMENT FOR TRAVEL EXPENSES.—

16 (1) COMPENSATION.—A member of the Commission shall be com-
17 pensated at a rate equal to the daily equivalent of the maximum rate
18 payable under section 5376 of title 5 for each day the member is en-
19 gaged in the actual performance of duties vested in the Commission.

20 (2) REIMBURSEMENT FOR TRAVEL EXPENSES.—A member shall be
21 reimbursed for travel expenses, including per diem in lieu of subsist-
22 ence, as authorized by section 5703 of title 5 for employees in Govern-
23 ment service employed intermittently.

24 (f) EXECUTIVE DIRECTOR.—

25 (1) IN GENERAL.—The Commission shall have an Executive Direc-
26 tor, who shall be appointed (without regard to the provisions of title
27 5 governing appointments in the competitive service) by the Chairman
28 with the approval of the Commission.

29 (2) PAY.—The Executive Director shall be paid at a rate not in ex-
30 cess of the maximum rate payable under section 5376 of title 5.

31 (3) DUTIES.—The Executive Director shall have such duties as the
32 Chairman may assign.

33 **§ 221302. Duties**

34 (a) REPORTS AND RECOMMENDATIONS.—The Commission shall—

35 (1) conduct a continuing review of the condition of stocks, methods
36 for protection and conservation of the stocks, humane means of taking
37 marine mammals, research programs conducted or proposed to be con-
38 ducted under this chapter, and all applications for permits for scientific
39 research, public display, or enhancement of the survival or recovery of
40 a species or stock;

1 Institution, the Director of the National Science Foundation, and the
2 Chairman of the National Academy of Sciences.

3 (c) COMPENSATION AND REIMBURSEMENT FOR TRAVEL EXPENSES.—

4 (1) COMPENSATION.—Except for United States Government employ-
5 ees, a member of the Committee shall be compensated at a rate equal
6 to the daily equivalent of the maximum rate payable under section
7 5376 of title 5 for each day the member is engaged in the performance
8 of duties vested in the Committee.

9 (2) REIMBURSEMENT FOR TRAVEL EXPENSES.—A member shall be
10 reimbursed for travel expenses, including per diem in lieu of subsist-
11 ence, as authorized by section 5703 of title 5 for employees in Govern-
12 ment service employed intermittently.

13 (d) CONSULTATION ON STUDIES AND RECOMMENDATIONS OF THE
14 COMMISSION.—

15 (1) IN GENERAL.—The Commission shall consult with the Commit-
16 tee on—

17 (A) all studies that the Commission funds or carries out and all
18 recommendations that the Commission makes;

19 (B) research programs conducted or proposed to be conducted
20 under this chapter; and

21 (C) all applications for permits for scientific research.

22 (2) RECOMMENDATION NOT ADOPTED.—The Commission shall
23 transmit to the appropriate Federal agency and to the appropriate
24 committees of Congress a recommendation made by the Committee or
25 any of the Committee's members that is not adopted by the Commis-
26 sion, with a detailed explanation of the Commission's reasons for not
27 adopting the recommendation.

28 **§ 221304. Coordination with other Federal agencies**

29 (a) ACCESS TO MARINE MAMMAL STUDIES AND DATA.—The Commission
30 shall have access to all studies and data compiled by Federal agencies re-
31 garding marine mammals.

32 (b) UTILIZATION OF FACILITIES AND SERVICES OF OTHER FEDERAL
33 AGENCIES.—The Commission—

34 (1) with the consent of the agency head, may utilize the facilities or
35 services of any Federal agency; and

36 (2) shall take every feasible step to avoid duplication of research and
37 to carry out this chapter.

38 **§ 221305. Administration**

39 (a) AUTHORITIES OF THE COMMISSION.—The Commission, in carrying
40 out its responsibilities under this subchapter, may—

41 (1) employ and fix the compensation of personnel;

- 1 (2) acquire, furnish, and equip office space;
- 2 (3) enter into agreements with, or provide grants to, other organiza-
- 3 tions, both public and private;
- 4 (4) procure the services of such experts or consultants or an organi-
- 5 zation of experts or consultants as is authorized under section 3109 of
- 6 title 5 (but at rates for individuals not more than \$100 per diem); and
- 7 (5) incur such necessary expenses and exercise such other powers as
- 8 are consistent with and reasonably required to perform the Commis-
- 9 sion's functions under this subchapter.
- 10 (b) MINIMUM NUMBER OF PERSONNEL.—No fewer than 11 employees
- 11 shall be employed under subsection (a)(1) at any time.
- 12 (c) FINANCIAL AND ADMINISTRATIVE SERVICES.—Financial and adminis-
- 13 trative services (including those related to budgeting, accounting, financial
- 14 reporting, personnel, and procurement) shall be provided to the Commission
- 15 by the Administrator of General Services, for which payment shall be made
- 16 in advance, or by reimbursement from funds of the Commission in such
- 17 amounts as may be agreed on by the Chairman and the Administrator of
- 18 General Services.

19 **Subchapter IV—International Dolphin**

20 **Conservation Program**

21 **§ 221401. Findings and policy**

- 22 (a) FINDINGS.—Congress finds that—
- 23 (1) the yellowfin tuna fishery of the eastern tropical Pacific Ocean
- 24 has resulted in the deaths of millions of dolphins;
- 25 (2) significant awareness and increased concern for the health and
- 26 safety of dolphin populations have encouraged a change in fishing
- 27 methods worldwide;
- 28 (3) United States tuna fishing vessels have led the world in the de-
- 29 velopment of fishing methods to reduce dolphin mortalities in the east-
- 30 ern tropical Pacific Ocean, and United States tuna processing compa-
- 31 nies have voluntarily promoted the marketing of tuna that is dolphin
- 32 safe;
- 33 (4) nations harvesting yellowfin tuna in the eastern tropical Pacific
- 34 Ocean have demonstrated their willingness to participate in multilateral
- 35 agreements to reduce dolphin mortality progressively to a level ap-
- 36 proaching zero through the setting of annual limits, with the goal of
- 37 eliminating dolphin mortality in that fishery;
- 38 (5) recognition of the International Dolphin Conservation Program
- 39 will ensure that—
- 40 (A) the trend of reduced dolphin mortality continues;
- 41 (B) stocks of dolphins are adequately protected; and

1 (C) the goal of eliminating all dolphin mortality will continue to
2 be a priority.

3 (b) POLICY.—It is the policy of the United States to—

4 (1) eliminate the marine mammal mortality resulting from the inten-
5 tional encirclement of dolphins and other marine mammals in tuna
6 purse seine fisheries;

7 (2) support the International Dolphin Conservation Program and ef-
8 forts within the Program to reduce, with the goal of eliminating, the
9 mortality described in paragraph (1);

10 (3) ensure that the market of the United States does not act as an
11 incentive to the harvest of tuna caught with driftnets or caught by
12 purse seine vessels in the eastern tropical Pacific Ocean not operating
13 in compliance with the International Dolphin Conservation Program;

14 (4) secure appropriate multilateral agreements to ensure that United
15 States tuna fishing vessels shall have continued access to productive
16 tuna fishing grounds in the South Pacific Ocean and elsewhere; and

17 (5) encourage observer coverage on purse seine vessels fishing for
18 tuna outside the eastern tropical Pacific Ocean in a fishery in which
19 the Secretary has determined that a regular and significant association
20 occurs between marine mammals and tuna, and in which tuna is har-
21 vested through the use of purse seine nets deployed on or to encircle
22 marine mammals.

23 **§ 221402. Regulations**

24 (a) REGULATIONS.—

25 (1) IN GENERAL.—The Secretary shall prescribe regulations to carry
26 out the International Dolphin Conservation Program.

27 (2) REQUIRED REGULATORY PROVISIONS.—

28 (A) TAKING OF MARINE MAMMALS IN THE EASTERN TROPICAL
29 PACIFIC OCEAN.—The Secretary shall prescribe regulations to au-
30 thorize and govern the taking of marine mammals in the eastern
31 tropical Pacific Ocean, including any species or stock that is de-
32 pleted but not listed as an endangered species or threatened spe-
33 cies under chapter 201 of this title, by vessels of the United States
34 participating in the International Dolphin Conservation Program.

35 (B) OTHER PROVISIONS.—Regulations under this section shall
36 include provisions that—

37 (i) require observers on each vessel;

38 (ii) require use of the backdown procedure or other proce-
39 dure equally or more effective in avoiding mortality of, or se-
40 rious injury to, marine mammals in fishing operations;

- 1 (iii) prohibit intentional sets on stocks and schools in ac-
2 cordance with the International Dolphin Conservation Pro-
3 gram;
- 4 (iv) require the use of special equipment, including—
5 (I) dolphin safety panels in nets;
6 (II) monitoring devices as identified by the Inter-
7 national Dolphin Conservation Program to detect unsafe
8 fishing conditions that may cause high incidental dolphin
9 mortality before nets are deployed by a tuna vessel;
10 (III) operable rafts;
11 (IV) speedboats with towing bridles;
12 (V) floodlights in operable condition; and
13 (VI) diving masks and snorkels;
- 14 (v) ensure that, not later than 30 minutes before sundown,
15 the backdown procedure during sets of purse seine net on ma-
16 rine mammals is completed and rolling of the net to sack up
17 begins;
- 18 (vi) prohibit the use of explosive devices in all purse seine
19 operations;
- 20 (vii) establish, in accordance with the International Dolphin
21 Conservation Program—
22 (I) per-vessel maximum annual dolphin mortality lim-
23 its;
24 (II) total dolphin mortality limits; and
25 (III) per-stock per-year mortality limits;
- 26 (viii) prohibit the making of intentional sets on dolphins
27 after reaching—
28 (I) the vessel maximum annual dolphin mortality lim-
29 its;
30 (II) total dolphin mortality limits; or
31 (III) per-stock per-year mortality limits;
- 32 (ix) prohibit fishing on dolphins by a vessel without an as-
33 signed vessel dolphin mortality limit;
- 34 (x) provide for the authorization and conduct of experi-
35 mental fishing operations, under such terms and conditions as
36 the Secretary may prescribe, for the purpose of testing pro-
37 posed improvements in fishing techniques and equipment
38 that—
39 (I) may reduce or eliminate dolphin mortality or seri-
40 ous injury; and

1 (II) do not require the encirclement of dolphins in the
2 course of commercial yellowfin tuna fishing;

3 (xi) authorize fishing within the area covered by the Inter-
4 national Dolphin Conservation Program by vessels of the
5 United States without the use of special equipment or nets
6 if the vessel takes an observer and does not intentionally de-
7 ploy nets on, or encircle, dolphins, under such terms and con-
8 ditions as the Secretary may prescribe; and

9 (xii) contain such other restrictions and requirements as
10 the Secretary determines are necessary to carry out the Inter-
11 national Dolphin Conservation Program with respect to ves-
12 sels of the United States.

13 (3) ADJUSTMENTS TO REQUIREMENTS.—The Secretary may make
14 such adjustments as are appropriate to the requirements of paragraph
15 (2)(B) that pertain to fishing gear, vessel equipment, and fishing prac-
16 tices to the extent the adjustments are consistent with the Inter-
17 national Dolphin Conservation Program.

18 (b) CONSULTATION.—In developing a regulation under this section, the
19 Secretary shall consult with the Secretary of State, the Commission, and the
20 United States Commissioners to the Inter-American Tropical Tuna Commis-
21 sion appointed under section 3 of the Tuna Conventions Act of 1950 (16
22 U.S.C. 952).

23 (c) EMERGENCY REGULATIONS.—

24 (1) IN GENERAL.—If the Secretary determines, on the basis of the
25 best scientific information available (including research conducted
26 under section 221403 of this title and information obtained under the
27 International Dolphin Conservation Program) that the incidental mor-
28 tality or serious injury of marine mammals authorized under this sub-
29 chapter is having, or is likely to have, a significant adverse impact on
30 a species or stock, the Secretary shall—

31 (A) notify the Inter-American Tropical Tuna Commission of the
32 Secretary's determination, with recommendations to the Inter-
33 American Tropical Tuna Commission concerning actions necessary
34 to reduce incidental mortality and serious injury and mitigate the
35 adverse impact; and

36 (B) prescribe emergency regulations to reduce incidental mortal-
37 ity and serious injury and mitigate the adverse impact.

38 (2) CONSULTATION.—Before taking action under subparagraph (A)
39 or (B) of paragraph (1), the Secretary shall consult with the Secretary
40 of State, the Commission, and the United States Commissioners to the
41 Inter-American Tropical Tuna Commission.

1 (3) PUBLICATION; EFFECTIVE PERIOD; TERMINATION.—Emergency
2 regulations prescribed under this subsection—

3 (A) shall be published in the Federal Register, with an expla-
4 nation of the emergency regulations;

5 (B) shall remain in effect for the duration of the applicable
6 year; and

7 (C) may be terminated by the Secretary at an earlier date by
8 publication in the Federal Register of a notice of termination if
9 the Secretary determines that the reasons for the emergency ac-
10 tion no longer exist.

11 (4) EXTENSION OF EFFECTIVE PERIOD.—If the Secretary finds that
12 the incidental mortality or serious injury of marine mammals in the
13 yellowfin tuna fishery in the eastern tropical Pacific Ocean is continu-
14 ing to have a significant adverse impact on a species or stock, the Sec-
15 retary may extend the emergency regulations for such additional peri-
16 ods as are necessary.

17 (5) INTER-AMERICAN TROPICAL TUNA COMMISSION.—

18 (A) SPECIAL MEETING.—Not later than 120 days after the Sec-
19 retary notifies the United States Commissioners to the Inter-
20 American Tropical Tuna Commission of the Secretary's deter-
21 mination under paragraph (1)(A), the United States Commis-
22 sioners shall call for a special meeting of the Inter-American Trop-
23 ical Tuna Commission to address the actions necessary to reduce
24 incidental mortality and serious injury and mitigate the adverse
25 impact that resulted in the determination.

26 (B) REPORT ON SPECIAL MEETING.—The United States Com-
27 missioners shall report the results of the special meeting in writing
28 to the Secretary and to the Secretary of State. In their report, the
29 Commissioners shall—

30 (i) include—

31 (I) a description of the actions taken by the harvesting
32 nations or under the International Dolphin Conservation
33 Program to reduce the incidental mortality and serious
34 injury; and

35 (II) measures to mitigate the adverse impact on the
36 species or stock;

37 (ii) indicate whether, in their judgment, the actions taken
38 address the problem adequately; and

39 (iii) if they indicate that the actions taken do not address
40 the problem adequately, include recommendations for such
41 additional action to be taken as may be necessary.

1 **§ 221403. Research**

2 (a) IN GENERAL.—In consultation with the Commission and in coopera-
3 tion with the nations participating in the International Dolphin Conserva-
4 tion Program and the Inter-American Tropical Tuna Commission, the Sec-
5 retary shall undertake or support appropriate scientific research to further
6 the goals of the International Dolphin Conservation Program.

7 (b) AREAS OF RESEARCH.—Research carried out under subsection (a)
8 may include—

9 (1) projects to devise cost-effective fishing methods and gear so as
10 to reduce, with the goal of eliminating, the incidental mortality and se-
11 rious injury of marine mammals in connection with commercial purse
12 seine fishing in the eastern tropical Pacific Ocean;

13 (2) projects to develop cost-effective methods of fishing for mature
14 yellowfin tuna without setting nets on dolphins or other marine mam-
15 mals;

16 (3) projects to carry out stock assessments for marine mammal spe-
17 cies and stocks taken in the purse seine fishery for yellowfin tuna in
18 the eastern tropical Pacific Ocean, including species or stocks not with-
19 in waters under the jurisdiction of the United States; and

20 (4) projects to determine—

21 (A) the extent to which the incidental take of nontarget species,
22 including juvenile tuna, occurs in the course of purse seine fishing
23 for yellowfin tuna in the eastern tropical Pacific Ocean;

24 (B) the geographic location of the incidental take; and

25 (C) the impact of the incidental take on tuna stocks and nontar-
26 get species.

27 **§ 221404. Reports**

28 The Secretary shall annually submit to Congress a report that includes—

29 (1) results of research conducted under section 221403 of this title;

30 (2) a description of the status and trends of stocks of tuna;

31 (3) a description of the efforts to assess, avoid, reduce, and minimize
32 the bycatch of juvenile yellowfin tuna and bycatch of nontarget species;

33 (4) a description of the activities of the International Dolphin Con-
34 servation Program and of the efforts of the United States in support
35 of the Program's goals and objectives, including the protection of dol-
36 phin stocks in the eastern tropical Pacific Ocean, and an assessment
37 of the effectiveness of the Program;

38 (5) actions taken by the Secretary under sections 221203(c)(5)(B)
39 and 221205(c) of this title;

1 (6) copies of any relevant resolutions and decisions of the Inter-
2 American Tropical Tuna Commission, and any regulations prescribed
3 by the Secretary under this subchapter; and

4 (7) any other information that the Secretary considers relevant.

5 **§ 221405. Permits**

6 (a) IN GENERAL.—Consistent with the regulations prescribed under sec-
7 tion 221402 of this title, the Secretary—

8 (1) shall issue a permit to a vessel of the United States authorizing
9 participation in the International Dolphin Conservation Program; and

10 (2) may require a permit for the operator of the vessel.

11 (b) PROCEDURES.—The Secretary shall prescribe such procedures as are
12 necessary to carry out this subsection, including requiring the submission
13 of—

14 (1) the name and official number or other identification of each fish-
15 ing vessel for which a permit is sought, with the name and address of
16 the owner of the vessel; and

17 (2) the tonnage, hold capacity, speed, processing equipment, and
18 type and quantity of gear, including an inventory of special equipment
19 required under section 221402 of this title, with respect to each vessel.

20 (c) FEES.—

21 (1) IN GENERAL.—The Secretary may charge a fee for issuing a per-
22 mit under this section.

23 (2) LIMITATION ON FEES.—The amount of fees charged under this
24 subsection shall not exceed the amount of administrative costs incurred
25 in issuing permits under this section.

26 (3) AVAILABILITY OF FEES COLLECTED.—The amount of fees col-
27 lected under this subsection shall be available to the Under Secretary
28 of Commerce for Oceans and Atmosphere for expenses incurred in issu-
29 ing permits under this section.

30 (d) PROHIBITION.—A vessel of the United States shall not operate in the
31 yellowfin tuna fishery in the eastern tropical Pacific Ocean without a permit
32 issued under this section.

33 (e) SANCTIONS.—

34 (1) IN GENERAL.—The Secretary may impose a sanction described
35 in paragraph (2) in a case in which—

36 (A) a vessel for which a permit is issued under this section is
37 used in the commission of an act prohibited under section 221406
38 of this title;

39 (B) the owner or the operator of a vessel for which a permit
40 is issued under this section or any other person that has applied

1 for or been issued a permit under this section has acted in viola-
2 tion of section 221406 of this title; or

3 (C) a civil penalty or criminal fine imposed on a vessel, owner
4 or operator of a vessel, or other person that has applied for or
5 been issued a permit under this section has not been paid.

6 (2) SANCTIONS.—A sanction referred to in paragraph (1) is—

7 (A) revocation of a permit with respect to a vessel for which a
8 permit is issued under this section, with or without prejudice to
9 the issuance of a subsequent permit;

10 (B) suspension of a permit for such period of time as the Sec-
11 retary considers appropriate;

12 (C) denial of a permit; or

13 (D) imposition of additional conditions or restrictions on a per-
14 mit issued to, or applied for by, a vessel, owner, operator, or other
15 person referred to in paragraph (1).

16 (3) FACTORS TO CONSIDER.—In imposing a sanction under para-
17 graph (1), the Secretary shall take into account—

18 (A) the nature, circumstances, extent, and gravity of the prohib-
19 ited act for which the sanction is imposed; and

20 (B) with respect to the violator, the degree of culpability, any
21 history of prior offenses, and other such matters as justice re-
22 quires.

23 (4) TRANSFER OF VESSEL OWNERSHIP.—

24 (A) IN GENERAL.—Transfer of ownership of a vessel, by sale or
25 otherwise, shall not extinguish a permit sanction that is in effect
26 or is pending at the time of transfer of ownership.

27 (B) DISCLOSURE.—Before executing a transfer of ownership of
28 a vessel, by sale or otherwise, the owner shall disclose in writing
29 to the prospective transferee the existence of a permit sanction
30 that will be in effect or pending with respect to the vessel at the
31 time of transfer.

32 (5) PAYMENT OF CIVIL PENALTY OR CRIMINAL FINE.—In the case
33 of a permit that is suspended for the failure to pay a civil penalty or
34 criminal fine, the Secretary shall reinstate the permit on payment of
35 the civil penalty or criminal fine and interest on the civil penalty or
36 criminal fine at the prevailing rate.

37 (6) HEARING.—A sanction shall not be imposed under this section
38 unless there has been an opportunity for a hearing on the facts under-
39 lying the violation for which the sanction is imposed in conjunction
40 with a civil penalty proceeding under this subchapter or otherwise.

1 **§ 221406. Prohibitions**

2 (a) IN GENERAL.—It is unlawful—

3 (1) for a person to sell, purchase, offer for sale, transport, or ship,
4 in the United States, a tuna or tuna product unless the tuna or tuna
5 product—

6 (A) is dolphin safe, as described under section 223103(b) of this
7 title; or

8 (B) has been harvested in compliance with the International
9 Dolphin Conservation Program by a country that—

10 (i) is a member of the Inter-American Tropical Tuna Com-
11 mission; or

12 (ii) has initiated, and not later than 6 months after the ini-
13 tiation, completed all steps required of applicant nations in
14 accordance with article V, paragraph 3 of the Convention for
15 the Establishment of an Inter-American Tropical Tuna Com-
16 mission, signed at Washington May 31, 1949 (1 UST 230;
17 TIAS 2044), to become a member of that organization;

18 (2) subject to section 221205(c) of this title, for a person or vessel
19 subject to the jurisdiction of the United States intentionally to set a
20 purse seine net on or to encircle a marine mammal in the course of
21 tuna fishing operations in the eastern tropical Pacific Ocean except in
22 accordance with this subchapter and regulations under this subchapter;

23 (3) for a person to import a yellowfin tuna or yellowfin tuna product
24 or any other fish or fish product in violation of a prohibition on impor-
25 tation under section 221203(c) of this title;

26 (4) for a person to violate a regulation under this subchapter;

27 (5) for a person to refuse to permit an authorized officer to board
28 a vessel subject to that person's control for purposes of conducting a
29 search or inspection in connection with the enforcement of this sub-
30 chapter; or

31 (6) for a person to assault, resist, oppose, impede, intimidate, or
32 interfere with an authorized officer in the conduct of a search or in-
33 spection described in paragraph (5).

34 (b) PENALTIES.—

35 (1) CIVIL PENALTY.—A person that knowingly and willfully violates
36 paragraphs (1), (2), (3), (4), or (5) of subsection (a) shall be subject
37 to a civil penalty under section 221207(a) of this title.

38 (2) CRIMINAL PENALTY.—Criminal penalties for a violation of this
39 section are provided under section 51(a)(3) of title 18.

40 (c) CIVIL FORFEITURE.—A vessel (including its fishing gear, appur-
41 tenances, stores, and cargo) used and a fish (or its fair market value) taken

1 or retained in connection with or as a result of the commission of an act
2 prohibited by this section shall be subject to forfeiture to the United States
3 in the manner provided in section 310 of the Magnuson-Stevens Fishery
4 Conservation and Management Act (16 U.S.C. 1860).

5 **Subchapter V—Marine Mammal Health** 6 **and Stranding Response**

7 **§ 221501. Definitions**

8 In this subchapter:

9 (1) **FUND.**—The term “Fund” means the Marine Mammal Unusual
10 Mortality Event Fund established in section 221506(a) of this title.

11 (2) **OFFICE.**—The term “Office” means the Office of Protected Re-
12 sources in the National Marine Fisheries Service.

13 (3) **PROGRAM.**—The term “Program” means the Marine Mammal
14 Health and Stranding Response Program established under section
15 221502 of this title

16 (4) **SECRETARY.**—The term Secretary means the Secretary of Com-
17 merce.

18 (5) **STRANDING.**—The term “stranding” means an event in the wild
19 in which—

20 (A) a marine mammal is dead and—

21 (i) is on a beach or shore of the United States; or

22 (ii) is in waters under the jurisdiction of the United States
23 (including any navigable waters); or

24 (B) a marine mammal is alive and—

25 (i) is on a beach or shore of the United States and is un-
26 able to return to the water;

27 (ii) is on a beach or shore of the United States and, al-
28 though able to return to the water, is in apparent need of
29 medical attention; or

30 (iii) is in waters under the jurisdiction of the United States
31 (including any navigable waters), but is unable to return to
32 its natural habitat without assistance.

33 (6) **STRANDING NETWORK PARTICIPANT.**—The term “stranding net-
34 work participant” means a person that is authorized by an agreement
35 under section 221214(e) of this title to take marine mammals as de-
36 scribed in section 221212(i)(1) of this title in response to a stranding.

37 (7) **TISSUE BANK.**—The term “Tissue Bank” means the National
38 Marine Tissue Bank provided for under section 221509(a) of this title.

39 (8) **UNUSUAL MORTALITY EVENT.**—The term “unusual mortality
40 event” means a stranding that—

41 (A) is unexpected;

1 (B) involves a significant die-off of a marine mammal popu-
2 lation; and

3 (C) demands immediate response.

4 (9) UNUSUAL MORTALITY EVENT WORKING GROUP.—The term “un-
5 usual mortality event working group” means the unusual mortality
6 event working group established under section 221505(a)(1) of this
7 title.

8 **§ 221502. Establishment of Program**

9 (a) ESTABLISHMENT.—In consultation with the Secretary of the Interior,
10 the Commission, and individuals with knowledge and experience in marine
11 science, marine mammal science, marine mammal veterinary and husbandry
12 practices, and marine conservation, including stranding network partici-
13 pants, the Secretary shall establish a program to be known as the Marine
14 Mammal Health and Stranding Response Program.

15 (b) PURPOSES.—The purposes of the Program are—

16 (1) to facilitate the collection and dissemination of reference data on
17 the health of marine mammals and health trends of stocks in the wild;

18 (2) to correlate the health of marine mammals and stocks in the wild
19 with available data on physical, chemical, and biological environmental
20 parameters; and

21 (3) to coordinate effective responses to unusual mortality events by
22 establishing a process in the Department of Commerce in accordance
23 with section 221505 of this title.

24 **§ 221503. Determination for marine mammal release; data**
25 **collection relating to marine mammal health**

26 (a) DETERMINATION FOR RELEASE.—In consultation with the Secretary
27 of the Interior, the Commission, and individuals with knowledge and experi-
28 ence in marine science, marine mammal science, marine mammal veterinary
29 and husbandry practices, and marine conservation, including stranding net-
30 work participants, and after an opportunity for public review and comment,
31 the Secretary shall develop objective criteria to provide guidance for deter-
32 mining at what point a rehabilitated marine mammal is releasable to the
33 wild.

34 (b) COLLECTION.—In consultation with the Secretary of the Interior, the
35 Secretary shall collect and periodically update existing information relating
36 to—

37 (1) procedures and practices for—

38 (A) rescuing and rehabilitating stranded marine mammals, in-
39 cluding criteria used by stranding network participants, on a spe-
40 cies-by-species basis, for determining at what point a marine mam-

1 mal undergoing rescue and rehabilitation is releasable to the wild;
2 and

3 (B) collecting, preserving, labeling, and transporting marine
4 mammal tissues for physical, chemical, and biological analyses;

5 (2) scientific literature on marine mammal health, disease, and reha-
6 bilitation;

7 (3) strandings, which the Secretary shall compile and analyze, by re-
8 gion, to monitor species, numbers, conditions, and causes of illnesses
9 and deaths of stranded marine mammals; and

10 (4) other life history and reference level data, including marine mam-
11 mal tissue analyses, that would allow comparison of the causes of ill-
12 ness and deaths in stranded marine mammals with physical, chemical,
13 and biological environmental parameters.

14 (c) AVAILABILITY.—The Secretary shall make information collected under
15 this section available to stranding network participants and other qualified
16 scientists.

17 **§ 221504. Stranding response agreements**

18 (a) IN GENERAL.—The Secretary may enter into an agreement under
19 section 221214(c) of this title with a person to take marine mammals under
20 section 221212(i)(1) of this title in response to a stranding.

21 (b) REQUIRED PROVISION.—An agreement under subsection (a) shall—

22 (1) specify each person that is authorized to perform activities under
23 the agreement; and

24 (2) specify terms and conditions under which a person specified
25 under paragraph (1) may delegate that authority to another person.

26 (c) REVIEW.—The Secretary shall periodically review agreements under
27 section 221214(c) of this title that are entered into under this section for
28 performance adequacy and effectiveness.

29 **§ 221505. Unusual mortality event response**

30 (a) RESPONSE.—

31 (1) UNUSUAL MORTALITY EVENT WORKING GROUP.—

32 (A) IN GENERAL.—In consultation with the Secretary of the In-
33 terior, the Secretary, acting through the Office, shall establish a
34 marine mammal unusual mortality event working group, consisting
35 of individuals with knowledge and experience in marine science,
36 marine mammal science, marine mammal veterinary and hus-
37 bandry practices, marine conservation, and medical science, to pro-
38 vide guidance to the Secretary and the Secretary of the Interior
39 for—

40 (i) determining whether an unusual mortality event is oc-
41 ccurring;

1 (ii) determining, after an unusual mortality event begins,
2 whether response actions with respect to that unusual mortal-
3 ity event are no longer necessary; and

4 (iii) developing the contingency plan under subsection (b),
5 to assist the Secretary in responding to unusual mortality
6 events.

7 (B) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE
8 ACT.—The Federal Advisory Committee Act (5 App. U.S.C.) shall
9 not apply to the marine mammal unusual mortality event working
10 group established under this paragraph.

11 (2) RESPONSE TIMING.—In consultation with the Secretary of the
12 Interior, the Secretary shall, to the extent necessary and practicable—

13 (A) not later than 24 hours after receiving notification from a
14 stranding network participant that an unusual mortality event
15 might be occurring, contact as many members as is possible of the
16 unusual mortality event working group for guidance; and

17 (B) not later than 48 hours after receiving the notification—

18 (i) make a determination whether an unusual mortality
19 event is occurring;

20 (ii) inform the stranding network participant of that deter-
21 mination; and

22 (iii) if the Secretary determines that an unusual mortality
23 event is occurring, designate an onsite coordinator for the un-
24 usual mortality event in accordance with subsection (c).

25 (b) CONTINGENCY PLAN.—

26 (1) IN GENERAL.—In consultation with the Secretary of the Interior
27 and the unusual mortality event working group and after an oppor-
28 tunity for public review and comment, the Secretary shall issue a de-
29 tailed contingency plan for responding to an unusual mortality event.

30 (2) CONTENTS.—The contingency plan shall include—

31 (A) a list of persons, including stranding network participants,
32 at regional, State, and local levels, that can assist the Secretary
33 in implementing a coordinated and effective response to an un-
34 usual mortality event;

35 (B) the types of marine mammal tissues and analyses necessary
36 to assist in diagnosing causes of unusual mortality events;

37 (C) training, mobilization, and utilization procedures for avail-
38 able personnel, facilities, and other resources necessary to conduct
39 a rapid and effective response to unusual mortality events; and

40 (D) such requirements as are necessary to—

- 1 (i) minimize death of marine mammals in the wild and pro-
- 2 vide appropriate care of marine mammals during an unusual
- 3 mortality event;
- 4 (ii) assist in identifying the cause of an unusual mortality
- 5 event;
- 6 (iii) determine the effects of an unusual mortality event on
- 7 the size estimates of the affected stocks; and
- 8 (iv) identify roles played in an unusual mortality event by
- 9 physical, chemical, and biological factors, including contami-
- 10 nants.

11 (e) ONSITE COORDINATORS.—

12 (1) DESIGNATION.—

13 (A) IN GENERAL.—In consultation with the Secretary of the In-

14 terior, the Secretary shall designate 1 or more onsite coordinators

15 for an unusual mortality event, who shall make immediate recom-

16 mendations to the stranding network participants on how to pro-

17 ceed with response activities.

18 (B) REGIONAL DIRECTORS OR DESIGNEES AS ONSITE COORDI-

19 NATORS.—An onsite coordinator shall be an appropriate regional

20 director of the National Marine Fisheries Service or the USFWS

21 or a designee of a regional director.

22 (C) ONSITE COORDINATOR WITH PRIMARY RESPONSIBILITY.—

23 If, because of the wide geographic distribution of, the number of

24 species of marine mammals involved in, or the magnitude of an

25 unusual mortality event, more than 1 onsite coordinator is des-

26 ignated, the Secretary, in consultation with the Secretary of the

27 Interior, shall designate which of the onsite coordinators shall have

28 primary responsibility with respect to the unusual mortality event.

29 (2) FUNCTIONS.—

30 (A) COORDINATION.—An onsite coordinator shall coordinate

31 and direct the activities of all persons responding to an unusual

32 mortality event in accordance with the contingency plan issued

33 under subsection (b), except that—

34 (i) with respect to a matter that is not covered by the con-

35 tingency plan, an onsite coordinator shall use the onsite

36 coordinator's best professional judgment; and

37 (ii) the contingency plan may be temporarily modified by

38 an onsite coordinator, consulting as expeditiously as possible

39 with the Secretary, the Secretary of the Interior, and the un-

40 usual mortality event working group.

1 (B) DELEGATION.—An onsite coordinator may delegate to a
2 qualified person authority to act as an onsite coordinator under
3 this subchapter.

4 **§ 221506. Unusual mortality event activity funding**

5 (a) ESTABLISHMENT OF FUND.—There is established in the Treasury an
6 interest-bearing fund to be known as the Marine Mammal Unusual Mortal-
7 ity Event Fund, which shall consist of amounts deposited in the Fund under
8 subsection (c).

9 (b) USES.—

10 (1) IN GENERAL.—Amounts in the Fund—

11 (A) shall be available for use by the Secretary, in consultation
12 with the Secretary of the Interior—

13 (i) to compensate persons for special costs incurred in act-
14 ing in accordance with the contingency plan under section
15 221505(b) of this title or under the direction of an onsite co-
16 ordinator for an unusual mortality event;

17 (ii) for reimbursing a stranding network participant for
18 costs incurred in preparing and transporting tissues collected
19 with respect to an unusual mortality event for the Tissue
20 Bank; and

21 (iii) for care and maintenance of a marine mammal seized
22 under section 221204(d)(3)(D)(i) of this title; and

23 (B) shall remain available until expended.

24 (2) PENDING CLAIMS.—If sufficient amounts are not available in the
25 Fund to satisfy an authorized pending claim, the claim shall remain
26 pending until such time as sufficient amounts are available. All author-
27 ized pending claims shall be satisfied in the order received.

28 (c) DEPOSITS IN THE FUND.—There shall be deposited in the Fund—

29 (1) amounts appropriated to the Fund;

30 (2) other amounts appropriated to the Secretary for use with respect
31 to unusual mortality events; and

32 (3) amounts received by the United States in the form of gifts, de-
33 vises, and bequests under section 221507 of this title.

34 **§ 221507. Donations**

35 To carry out this subchapter and section 221204(d)(3)(D) of this title,
36 the Secretary may—

37 (1) accept, solicit, and use the services of volunteers; and

38 (2) accept, solicit, receive, hold, administer, and use gifts, devises,
39 and bequests.

1 **§ 221508. Liability**

2 (a) IN GENERAL.—A person that is authorized to respond to a stranding
3 pursuant to an agreement entered into under section 221214(c) of this title
4 is deemed to be an employee of the government for purposes of chapter 171
5 of title 28, with respect to an action of the person that is—

6 (1) in accordance with the agreement; and

7 (2) in the case of an unusual mortality event, in accordance with—

8 (A) the contingency plan issued under section 221505(b) of this
9 title and the instructions of an onsite coordinator designated
10 under section 221505(c) of this title; or

11 (B) in the case of a matter that is not covered by the contin-
12 gency plan, the best professional judgment of an onsite coordina-
13 tor.

14 (b) LIMITATION.—Subsection (a) does not apply to an action of a person
15 that is grossly negligent or that constitutes willful misconduct.

16 **§ 221509. National Marine Mammal Tissue Bank and tissue**
17 **analysis**

18 (a) TISSUE BANK.—

19 (1) IN GENERAL.—The Secretary shall provide for the storage, prep-
20 aration, examination, and archiving of marine mammal tissues. Tissues
21 archived under this subsection shall be known as the National Marine
22 Mammal Tissue Bank.

23 (2) GUIDANCE FOR MARINE MAMMAL TISSUE COLLECTION, PREPARA-
24 TION, AND ARCHIVING.—In consultation with individuals with knowl-
25 edge and expertise in marine science, marine mammal science, marine
26 mammal veterinary and husbandry practices, and marine conservation,
27 and after an opportunity for public review and comment, the Secretary
28 shall issue guidance for marine mammal tissue collection, preparation,
29 archiving, and quality control procedures regarding—

30 (A) appropriate and uniform methods and standards for those
31 activities to provide confidence in marine mammal tissue samples
32 used for research; and

33 (B) documentation of procedures used for collecting, preparing,
34 and archiving those samples.

35 (3) SOURCE OF TISSUE.—In addition to tissues taken during marine
36 mammal unusual mortality events, the Tissue Bank shall incorporate
37 tissue samples taken from other sources in the wild, including—

38 (A) samples from marine mammals taken incidental to commer-
39 cial fishing operations;

40 (B) samples from marine mammals taken for subsistence pur-
41 poses;

1 (C) biopsy samples; and

2 (D) any other samples properly collected.

3 (b) TISSUE ANALYSIS.—In consultation with the Commission, the Sec-
4 retary of the Interior, and individuals with knowledge and experience in ma-
5 rine science, marine mammal science, marine mammal veterinary and hus-
6 bandry practices, and marine conservation, and after an opportunity for
7 public review and comment, the Secretary shall issue guidance for analyzing
8 tissue samples (by use of the most effective and advanced diagnostic tech-
9 nologies and tools practicable) as a means by which to monitor and measure
10 overall health trends in representative species or stocks, including—

11 (1) the levels of, and if possible, the effects of, potentially harmful
12 contaminants; and

13 (2) the frequency of, and if possible, the causes and effects of abnor-
14 mal lesions or anomalies.

15 (c) DATABASE.—

16 (1) IN GENERAL.—The Secretary shall maintain a central database
17 that provides an effective means for tracking and accessing data on
18 marine mammals, including relevant data on marine mammal tissues
19 collected for and maintained in the Tissue Bank.

20 (2) CONTENTS.—The database shall include—

21 (A) reference data on the health of marine mammals and
22 stocks; and

23 (B) data on species that are subject to unusual mortality events.

24 (d) ACCESS.—In consultation with the Secretary of the Interior, and after
25 an opportunity for public review and comment, the Secretary shall establish
26 criteria for access to—

27 (1) marine mammal tissues in the Tissue Bank;

28 (2) analyses conducted under subsection (b); and

29 (3) marine mammal data in the database under subsection (c);

30 that provide for appropriate uses of the tissues, analyses, and data by quali-
31 fied scientists, including stranding network participants.

32 **§ 221510. John H. Prescott Marine Mammal Rescue Assist-**
33 **ance Grant Program**

34 (a) DEFINITIONS.—In this section:

35 (1) DESIGNATED STRANDING REGION.—The term “designated
36 stranding region” means a geographic region designated by the Sec-
37 retary for purposes of administration of this subchapter.

38 (2) GRANT PROGRAM.—The term “Grant Program” means the John
39 H. Prescott Marine Mammal Rescue Assistance Grant Program con-
40 ducted by the Secretary under subsection (b).

1 (3) SECRETARY.—The term “Secretary” has the meaning given the
2 term in section 221102 of this title.

3 (b) IN GENERAL.—Subject to the availability of appropriations, the Sec-
4 retary shall conduct a grant program to be known as the John H. Prescott
5 Marine Mammal Rescue Assistance Grant Program, to provide grants to eli-
6 gible stranding network participants for—

- 7 (1) the recovery or treatment of marine mammals;
- 8 (2) the collection of data from living or dead stranded marine mam-
9 mals for scientific research regarding marine mammal health; and
- 10 (3) facility operation costs that are directly related to the purposes
11 described in paragraphs (1) and (2).

12 (c) DISTRIBUTION OF GRANT FUNDS.—

13 (1) EQUITABLE DISTRIBUTION.—The Secretary shall ensure that, to
14 the greatest extent practicable, funds provided as grants under this sec-
15 tion for a fiscal year are distributed equitably among the stranding re-
16 gions designated as of December 21, 2000.

17 (2) PREFERENCE.—In making the grants, the Secretary shall give
18 preference to facilities that have established records for rescuing or re-
19 habilitating sick or stranded marine mammals in each of the respective
20 regions or subregions.

21 (3) PRIORITIES AMONG REGIONS OR SUBREGIONS.—In determining
22 priorities among the regions, the Secretary may consider—

- 23 (A) an episodic stranding or a mortality event, other than an
24 unusual mortality event, that occurred in a region in the preceding
25 calendar year;
- 26 (B) data regarding average annual strandings and mortality
27 events per region; and
- 28 (C) the size of the marine mammal populations inhabiting a ge-
29 ographic area within a region.

30 (d) APPLICATION.—To receive a grant under this section, a stranding
31 network participant shall submit an application in such form and manner
32 as the Secretary may prescribe.

33 (e) CONSULTATION.—The Secretary shall consult with the Commission,
34 a representative from each of the designated stranding regions, and other
35 individuals who represent public and private organizations that are actively
36 involved in rescue, rehabilitation, release, scientific research, marine con-
37 servation, and forensic science regarding stranded marine mammals, regard-
38 ing the development of criteria for the implementation of the Grant Pro-
39 gram and the awarding of grants under the Grant Program.

40 (f) LIMITATION.—The amount of a grant under this section shall not ex-
41 ceed \$100,000.

1 (g) COST SHARING.—

2 (1) IN GENERAL.—The non-Federal share of the costs of an activity
3 conducted with a grant under this section shall be 25 percent of the
4 costs.

5 (2) IN-KIND CONTRIBUTIONS.—The Secretary may apply to the non-
6 Federal share of an activity conducted with a grant under this section
7 the amount of funds and the fair market value of property and services
8 provided by non-Federal sources and used for the activity.

9 (h) ADMINISTRATIVE EXPENSES.—Of amounts available each fiscal year
10 to carry out this section, the Secretary may expend not more than 6 percent
11 or \$80,000, whichever is greater, to pay the administrative expenses nec-
12 essary to carry out this section.

13 **Subchapter VI—Polar Bears**

14 **§ 221601. Definitions**

15 In this subchapter:

16 (1) AGREEMENT.—The term “Agreement” means the Agreement Be-
17 tween the Government of the United States of America and the Gov-
18 ernment of the Russian Federation on the Conservation and Manage-
19 ment of the Alaska-Chukotka Polar Bear Population, signed at Wash-
20 ington, D.C. October 16, 2000.

21 (2) ALASKA NANUUQ COMMISSION.—The term “Alaska Nanuuq
22 Commission” means the Alaska Native entity in existence on January
23 12, 2007, that represents all villages in the State of Alaska that engage
24 in the annual subsistence taking of polar bears from the Alaska-
25 Chukotka population, and any successor entity.

26 (3) IMPORT.—The term “import” means to land on, bring into, or
27 introduce into, or attempt to land on, bring into, or introduce into, a
28 place subject to the jurisdiction of the United States, without regard
29 to whether the landing, bringing, or introduction constitutes an impor-
30 tation within the meaning of the customs laws of the United States.

31 (4) PART OR PRODUCT OF A POLAR BEAR.—The term “part or prod-
32 uct of a polar bear” means a polar bear part or product, including the
33 gall bile and gall bladder.

34 (5) POLAR BEAR COMMISSION.—The term “Polar Bear Commission”
35 means the U.S.-Russia Polar Bear Commission established in article
36 VIII of the Agreement.

37 (6) SECRETARY.—The term “Secretary” means the Secretary of the
38 Interior.

39 (7) TAKING.—The term “taking” has the meaning given the term
40 in the Agreement.

1 **§ 221602. Prohibitions**

2 (a) IN GENERAL.—It is unlawful for a person that is subject to the juris-
3 diction of the United States or a person in waters under the jurisdiction
4 of the United States or on land under the jurisdiction of the United
5 States—

6 (1) to take a polar bear in violation of the Agreement;

7 (2) to take a polar bear in violation of an annual taking limit or
8 other restriction on the taking of polar bears that is adopted by the
9 Polar Bear Commission pursuant to the Agreement;

10 (3) to import, export, possess, transport, sell, receive, acquire, or
11 purchase, exchange, barter, or offer to sell, purchase, exchange, or bar-
12 ter a polar bear, or a part or product of a polar bear, that is taken
13 in violation of paragraphs (1) and (2);

14 (4) to import, export, sell, purchase, exchange, barter, or offer to
15 sell, purchase, exchange, or barter, a polar bear gall bile or polar bear
16 gall bladder;

17 (5) to attempt to commit, solicit another person to commit, or cause
18 to be committed, an offense under this subsection; or

19 (6) to violate a regulation prescribed by the Secretary to implement
20 any of the prohibitions under this subsection.

21 (b) EXCEPTIONS.—The Secretary, a Federal law enforcement official, or
22 a State or local law enforcement official authorized by the Secretary may
23 import a polar bear or a part or product of a polar bear for the purpose
24 of forensic testing or any other law enforcement purpose.

25 **§ 221603. Administration**

26 (a) IN GENERAL.—The Secretary, acting through the Director, shall do
27 all things necessary and appropriate, including the promulgation of regula-
28 tions, to implement, enforce, and administer the Agreement on behalf of the
29 United States. The Secretary shall consult with the Secretary of State and
30 the Alaska Nanuuq Commission on matters involving the implementation of
31 the Agreement.

32 (b) UTILIZATION OF OTHER GOVERNMENT RESOURCES AND AUTHORI-
33 TIES.—

34 (1) OTHER GOVERNMENT RESOURCES.—The Secretary may utilize
35 by agreement, with or without reimbursement, the personnel, services,
36 and facilities of any other Federal agency, a State agency, or the Alas-
37 ka Nanuuq Commission for purposes of carrying out this subchapter
38 or the Agreement.

39 (2) OTHER POWERS AND AUTHORITIES.—A person authorized by the
40 Secretary under this subsection to enforce this subchapter or the

1 Agreement shall have the authorities enumerated in section 203108(b)
2 of this title.

3 (c) COMPLIANCE.—

4 (1) SUBCHAPTER II AUTHORITIES.—The Secretary may use authori-
5 ties under subchapter II for enforcement, imposition of penalties, and
6 the seizure of cargo for violations under this subchapter, except that
7 a polar bear or a part or product of a polar bear taken, imported, ex-
8 ported, possessed, transported, sold, received, acquired, purchased, ex-
9 changed, or bartered, or offered for sale, purchase, exchange, or barter
10 in violation of this subchapter shall be subject to seizure and forfeiture
11 to the United States without any showing that may be required for as-
12 sessment of a civil penalty or for criminal prosecution under this chap-
13 ter.

14 (2) ADDITIONAL AUTHORITIES.—A gun, trap, net, or other equip-
15 ment used, and a vessel, aircraft, or other means of transportation
16 used, to aid in a violation or attempted violation of this subchapter
17 shall be subject to seizure and forfeiture under paragraphs (1) and (2)
18 of section 221210(e) of this title.

19 (d) REGULATIONS.—

20 (1) IN GENERAL.—The Secretary shall prescribe such regulations as
21 are necessary to carry out this subchapter and the Agreement.

22 (2) ORDINANCES AND REGULATIONS.—If necessary to carry out this
23 subchapter or the Agreement, and to improve compliance with an an-
24 nual taking limit or other restriction on taking adopted by the Polar
25 Bear Commission and implemented by the Secretary in accordance with
26 this subchapter, the Secretary may prescribe regulations that adopt an
27 ordinance or regulation that restricts the taking of polar bears for sub-
28 sistence purposes if the ordinance or regulation has been prescribed by
29 the Alaska Nanuuq Commission.

30 **§ 221604. Cooperative management agreement; authority to**
31 **delegate enforcement authority**

32 (a) IN GENERAL.—The Secretary, acting through the Director, may share
33 authority under this subchapter for the management of the taking of polar
34 bears for subsistence purposes with the Alaska Nanuuq Commission if the
35 Alaska Nanuuq Commission is eligible under subsection (b).

36 (b) DELEGATION.—To be eligible for the management authority described
37 in subsection (a), the Alaska Nanuuq Commission shall—

38 (1) enter into a cooperative agreement with the Secretary under sec-
39 tion 221220 of this title for the conservation of polar bears;

40 (2) meaningfully monitor compliance with this subchapter and the
41 Agreement by Alaska Natives; and

1 (3) administer its comanagement program for polar bears in accord-
2 ance with—

3 (A) this subchapter; and

4 (B) the Agreement.

5 **§ 221605. Commissioners; United States Section Members**

6 (a) APPOINTMENT OF UNITED STATES COMMISSIONERS.—

7 (1) IN GENERAL.—The United States Commissioners on the Polar
8 Bear Commission shall be appointed by the President, in accordance
9 with paragraph 2 of article VIII of the Agreement, after taking into
10 consideration the recommendations of—

11 (A) the Secretary;

12 (B) the Secretary of State; and

13 (C) the Alaska Nanuuq Commission.

14 (2) QUALIFICATIONS.—Of the United States Commissioners ap-
15 pointed under this subsection—

16 (A) 1 shall be an official of the Federal Government;

17 (B) 1 shall be a representative of the Native people of Alaska,
18 and, in particular, the Native people for whom polar bears are an
19 integral part of their culture; and

20 (C) both shall be knowledgeable of, or have expertise in, polar
21 bears.

22 (3) SERVICE AND TERM.—A United States Commissioner shall
23 serve—

24 (A) at the pleasure of the President; and

25 (B) for an initial 4-year term and such additional terms as the
26 President shall determine.

27 (4) VACANCIES.—

28 (A) IN GENERAL.—An individual appointed to fill a vacancy oc-
29 curring before the expiration of a term of office of a United States
30 Commissioner shall be appointed for the remainder of that term.

31 (B) MANNER.—A vacancy on the Polar Bear Commission shall
32 be filled in the same manner as the original appointment.

33 (b) ALTERNATE COMMISSIONERS.—

34 (1) IN GENERAL.—The Secretary, in consultation with the Secretary
35 of State and the Alaska Nanuuq Commission, shall designate an alter-
36 nate United States Commissioner for each member of the United
37 States Section.

38 (2) DUTIES.—In the absence of a United States Commissioner, an
39 alternate United States Commissioner may exercise all functions of the
40 United States Commissioner at a meeting of the Polar Bear Commis-
41 sion or of the United States Section.

1 (3) REAPPOINTMENT.—An alternate United States Commissioner—

2 (A) shall be eligible for reappointment by the President; and

3 (B) may attend all meetings of the United States Section.

4 (e) DUTIES OF MEMBERS OF THE UNITED STATES SECTION.—The mem-
5 bers of the United States Section may carry out the functions and respon-
6 sibilities described in article VIII of the Agreement in accordance with this
7 subchapter and the Agreement.

8 (d) COMPENSATION AND EXPENSES.—

9 (1) COMPENSATION.—A member of the United States Section shall
10 serve without compensation.

11 (2) TRAVEL EXPENSES.—A member of the United States Section
12 shall be allowed travel expenses, including per diem in lieu of subsist-
13 ence, at rates authorized for an employee of an agency under sub-
14 chapter I of chapter 57 of title 5 while away from the home or regular
15 place of business of the member in the performance of the duties of
16 the Polar Bear Commission.

17 (e) AGENCY DESIGNATION.—For the purpose of title 28 relating to
18 claims against the United States and tort claims procedure, the United
19 States Section shall be considered to be a Federal agency.

20 **§ 221606. Votes taken by the United States Section on mat-**
21 **ters before the Polar Bear Commission**

22 In accordance with paragraph 3 of article VIII of the Agreement, the
23 United States Section, made up of United States Commissioners appointed
24 by the President, shall vote on any issue before the Polar Bear Commission
25 only if there is no disagreement between the United States Commissioners
26 regarding the vote.

27 **§ 221607. Implementation of actions taken by the Polar**
28 **Bear Commission**

29 (a) IN GENERAL.—The Secretary shall take all necessary actions to im-
30 plement the decisions and determinations of the Polar Bear Commission
31 under paragraph 7 of article VIII of the Agreement.

32 (b) TAKING LIMITATION OR OTHER RESTRICTION.—Not later than 60
33 days after the date on which the Secretary receives notice of the determina-
34 tion of the Polar Bear Commission of an annual taking limit, or of the
35 adoption by the Polar Bear Commission of other restriction on the taking
36 of polar bears for subsistence purposes, the Secretary shall publish a notice
37 in the Federal Register announcing the determination or restriction.

38 **§ 221608. Effect of subchapter**

39 (a) IN GENERAL.—The authority of the Secretary under this subchapter
40 is in addition to, and shall not affect—

41 (1) the authority of the Secretary under—

- 1 (A) other subchapters of this chapter;
 2 (B) chapter 203 of this title; or
 3 (C) the exemption for Alaska natives under section 221205(a)
 4 of this title as applied to other marine mammal populations; or
 5 (2) the authorities under subchapter III.

6 (b) INAPPLICABILITY OF CERTAIN SUBCHAPTERS.—Subchapters II
 7 through V do not apply with respect to the implementation or administra-
 8 tion of this subchapter, except as specified in section 221603 of this title.

9 **§ 221609. Authorization of appropriations**

10 (a) IN GENERAL.—There are authorized to be appropriated to the Sec-
 11 retary to carry out the functions and responsibilities of the Secretary under
 12 this subchapter and the Agreement \$1,000,000 for each of fiscal years 2006
 13 through 2010.

14 (b) POLAR BEAR COMMISSION.—There are authorized to be appropriated
 15 to the Secretary to carry out functions and responsibilities of the United
 16 States Section \$150,000 for each of fiscal years 2006 through 2010.

17 (c) ALASKAN COOPERATIVE MANAGEMENT PROGRAM.—There are author-
 18 ized to be appropriated to the Secretary to carry out this subchapter and
 19 the Agreement in Alaska \$150,000 for each of fiscal years 2006 through
 20 2010.

21 **Chapter 223—Dolphin Protection**

Sec.

223101. Definitions.
 223102. Violations of the Federal Trade Commission Act.
 223103. Non-dolphin safe tuna products.
 223104. Official dolphin safe mark.
 223105. Regulations.
 223106. Additional prohibitions and enforcement.

22 **§ 223101. Definitions**

23 In this chapter:

- 24 (1) DRIFTNET.—The term “driftnet” means a gillnet composed of
 25 a panel of plastic webbing 1½ miles or more in length.
 26 (2) DRIFTNET FISHING.—The term “driftnet fishing” means a fish-
 27 harvesting method in which a driftnet is placed in water and allowed
 28 to drift with the current and wind for the purpose of entangling fish
 29 in the webbing.
 30 (3) EASTERN TROPICAL PACIFIC OCEAN.—The term “eastern tropi-
 31 cal Pacific Ocean” means the area of the Pacific Ocean bounded by
 32 40 degrees north latitude, 40 degrees south latitude, 160 degrees west
 33 longitude, and the western coastlines of North, Central, and South
 34 America.
 35 (4) LABEL.—The term “label” means a display of written, printed,
 36 or graphic matter on the immediate container of a product.

1 (5) NON-DOLPHIN SAFE TUNA PRODUCT.—The term “non-dolphin
2 safe tuna product” means a tuna product described in section 223103
3 of this title.

4 (6) OFFICIAL DOLPHIN SAFE MARK.—The term “official dolphin safe
5 mark” means the mark developed by the Secretary under section
6 223104 of this title.

7 (7) SECRETARY.—The term “Secretary” means the Secretary of
8 Commerce.

9 (8) TUNA PRODUCT.—

10 (A) IN GENERAL.—The term “tuna product” means a food item
11 that—

12 (i) contains tuna; and

13 (ii) has been processed for retail sale.

14 (B) EXCLUSIONS.—The term “tuna product” does not include
15 a perishable sandwich, salad, or other product with a shelf life of
16 less than 3 days.

17 **§ 223102. Violations of the Federal Trade Commission Act**

18 (a) LABELS THAT SUGGEST TUNA FISHING NOT HARMFUL TO DOL-
19 PHINS.—It is a violation of section 5 of the Federal Trade Commission Act
20 (15 U.S.C. 45) for a producer, importer, exporter, distributor, or seller of
21 a non-dolphin safe tuna product that is exported from or offered for sale
22 in the United States to include on the label of the tuna product—

23 (1) the term “dolphin safe”; or

24 (2) any other term or symbol that falsely claims or suggests that the
25 tuna contained in the tuna product were harvested using a method of
26 fishing that is not harmful to dolphins.

27 (b) LABELS REFERRING TO MARINE MAMMALS.—

28 (1) IN GENERAL.—It is a violation of section 5 of the Federal Trade
29 Commission Act (15 U.S.C. 45) to display on a tuna product a label
30 that refers to dolphins, porpoises, or marine mammals if the label does
31 not display the official dolphin safe mark, or to display on a tuna prod-
32 uct a label that displays a mark other than the official dolphin safe
33 mark that refers to dolphins, porpoises, or marine mammals, unless—

34 (A) no dolphins were killed or seriously injured in the sets or
35 other gear deployments in which the tuna were caught;

36 (B) the label is supported by a tracking and verification pro-
37 gram that is comparable in effectiveness to the program estab-
38 lished under section 223105 of this title; and

39 (C) the label complies with all applicable labeling, marketing,
40 and advertising laws (including regulations) of the Federal Trade
41 Commission, including any guidelines for environmental labeling.

1 (2) REPORT.—If the Secretary determines that the use of a label or
2 mark described in paragraph (1) is substantially undermining the con-
3 servation goals of the International Dolphin Conservation Program, the
4 Secretary shall submit to the Committee on Commerce, Science, and
5 Transportation of the Senate and the Committee on Energy and Com-
6 merce and the Committee on Natural Resources of the House of Rep-
7 resentatives a report that describes the determination and includes rec-
8 ommendations to correct the undermining of the conservation goals.

9 (c) WILLING AND KNOWING VIOLATIONS.—It is a violation of section 5
10 of the Federal Trade Commission Act (15 U.S.C. 45) willingly and know-
11 ingly to use a label or mark described in subsection (b)(1) in a campaign
12 or effort to mislead or deceive consumers about the level of protection af-
13 farded dolphins under the International Dolphin Conservation Program.

14 **§ 223103. Non-dolphin safe tuna products**

15 (a) IN GENERAL.—A tuna product is a non-dolphin safe tuna product if
16 the tuna product contains tuna harvested—

17 (1) on the high seas by a vessel engaged in driftnet fishing;

18 (2)(A) in the eastern tropical Pacific Ocean by a vessel using a purse
19 seine net unless the tuna meet the requirements for being considered
20 dolphin safe under subsection (b); or

21 (B) outside the eastern tropical Pacific Ocean by a vessel using
22 purse seine nets—

23 (i) in a fishery in which the Secretary determines that a regular
24 and significant association occurs between dolphins and tuna
25 (similar to the association between dolphins and tuna in the east-
26 ern tropical Pacific Ocean), unless the tuna product is accom-
27 panied by a written statement, executed by the captain of the ves-
28 sel and an observer participating in a national or international
29 program acceptable to the Secretary, certifying that—

30 (I) during the trip on which the tuna were caught, no
31 purse seine net was—

32 (aa) intentionally deployed on dolphins; or

33 (bb) used to encircle dolphins; and

34 (II) no dolphins were killed or seriously injured in the sets
35 in which the tuna were caught; or

36 (ii) in any other fishery (other than a fishery described in para-
37 graph (3)) unless the tuna product is accompanied by a written
38 statement executed by the captain of the vessel certifying that,
39 during the trip on which the tuna were caught, no purse seine net
40 was—

41 (I) intentionally deployed on dolphins; or

- 1 (II) used to encircle dolphins; or
- 2 (3) by a vessel in a fishery that is not engaged in driftnet fishing
- 3 on the high seas and that is not a purse seine fishery, but that the
- 4 Secretary identifies as having a regular and significant mortality or se-
- 5 rious injury of dolphins, unless the tuna product is accompanied by a
- 6 written statement—
- 7 (A) that is executed by—
- 8 (i) the captain of the vessel; and
- 9 (ii) an observer participating in a national or international
- 10 program acceptable to the Secretary, if the Secretary deter-
- 11 mines that an observer statement is necessary; and
- 12 (B) that certifies that no dolphins were killed or seriously in-
- 13 jured in the sets or other gear deployments in which the tuna were
- 14 caught.
- 15 (b) DOLPHIN SAFE.—For purposes of subsection (a)(2)(A), a tuna prod-
- 16 uct that contains tuna harvested in the eastern tropical Pacific Ocean by
- 17 a vessel using purse seine nets is considered dolphin safe if—
- 18 (1) the vessel is of a type and size that the Secretary determines,
- 19 consistent with the International Dolphin Conservation Program, is not
- 20 capable of—
- 21 (A) deploying its purse seine nets on dolphins; or
- 22 (B) encircling dolphins with purse seine nets; or
- 23 (2) the tuna product is—
- 24 (A) accompanied by a written statement executed by the captain
- 25 of the vessel providing the certification required under subsection
- 26 (e); and
- 27 (B) accompanied by a written statement that—
- 28 (i) is executed by—
- 29 (I) the Secretary or the Secretary’s designee;
- 30 (II) a representative of the Inter-American Tropical
- 31 Tuna Commission; or
- 32 (III) an authorized representative of a participating
- 33 nation whose national program meets the requirements
- 34 of the International Dolphin Conservation Program; and
- 35 (ii) states that there was an observer approved by the
- 36 International Dolphin Conservation Program on board the
- 37 vessel during the entire trip and that the observer provided
- 38 the certification required under subsection (e).
- 39 (c) ENDORSEMENT OF WRITTEN STATEMENTS.—The written statements
- 40 under subparagraphs (A) and (B) of subsection (b)(2) shall be endorsed in
- 41 writing by each exporter, importer, and processor of the tuna product.

1 (d) COMPLIANCE WITH REGULATIONS.—The written statements under
2 subparagraphs (A) and (B) of subsection (b)(2) and the endorsements
3 under subsection (c) shall comply with regulations prescribed by the Sec-
4 retary that provide for the verification of tuna products as dolphin safe.

5 (e) CONTENT OF CERTIFICATIONS.—

6 (1) IN GENERAL.—Unless otherwise required by paragraph (2), the
7 certification by the captain under subsection (b)(2)(A) and the certifi-
8 cation by the observer under subsection (b)(2)(B)(ii) shall state that
9 no dolphins were killed or seriously injured during the sets in which
10 the tuna were caught.

11 (2) SIGNIFICANT ADVERSE IMPACT FINDING.—A certification by the
12 captain under subsection (b)(2)(A) and a certification by the observer
13 under subsection (b)(2)(B)(ii) shall state that no tuna were caught on
14 the trip in which a purse seine net was intentionally deployed on or
15 used to encircle dolphins, and that no dolphins were killed or seriously
16 injured during the sets in which the tuna were caught, if the tuna were
17 caught on a trip commencing before the effective date of the initial
18 finding by the Secretary under subsection (g)(1) of the Dolphin Protec-
19 tion Consumer Information Act (Public Law 101–627, § 901(g)(1)), as
20 amended by the International Dolphin Conservation Program Act
21 (Public Law 105–42, 111 Stat. 1128).

22 **§ 223104. Official dolphin safe mark**

23 (a) IN GENERAL.—The Secretary shall develop an official mark that may
24 be used to label tuna products as dolphin safe in accordance with this chap-
25 ter.

26 (b) PROHIBITION OF OTHER LABEL OR MARK.—A tuna product that
27 bears the official dolphin safe mark shall not bear any other label or mark
28 that refers to dolphins, porpoises, or marine mammals.

29 **§ 223105. Regulations**

30 (a) IN GENERAL.—The Secretary, in consultation with the Secretary of
31 the Treasury, shall prescribe regulations to carry out this chapter, including
32 regulations to establish a domestic tracking and verification program that
33 provides for the effective tracking of tuna product labeled under sections
34 223102 through 223104 of this title.

35 (b) PROCEDURES TO ENSURE CONFIDENTIALITY.—In the development of
36 the regulations under subsection (a), the Secretary shall establish appro-
37 priate procedures for ensuring the confidentiality of proprietary information
38 the submission of which is voluntary or mandatory.

39 (c) CONTENTS.—The regulations under subsection (a) shall address each
40 of the following:

1 (1) The use of weight calculation for purposes of tracking tuna
2 caught, landed, processed, and exported.

3 (2) Additional measures to enhance current (as of August 15, 1997)
4 observer coverage, including the establishment of criteria for training,
5 and for improving monitoring and reporting capabilities and proce-
6 dures.

7 (3)(A) The designation of well location, procedures for sealing holds,
8 and procedures for monitoring and certifying both above and below
9 deck; or

10 (B) through equally effective methods, the tracking and verification
11 of tuna product labeled under sections 223102 through 223104 of this
12 title.

13 (4) The reporting, receipt, and database storage of radio and fac-
14 simile transmittals from fishing vessels containing information related
15 to the tracking and verification of tuna product, and the definition of
16 set.

17 (5) The shore-based verification and tracking throughout the fishing,
18 transshipment, and canning process by means of Inter-American Tropi-
19 cal Tuna Commission trip records or otherwise.

20 (6)(A) The use of periodic audits and spot checks for caught, landed,
21 and processed tuna products labeled under sections 223102 through
22 223104 of this title; and

23 (B) the provision of timely access to data required under this section
24 by the Secretary from harvesting nations to undertake the actions re-
25 quired in under subparagraph (A).

26 (d) **AUTHORITY TO ADJUST REGULATIONS.**—The Secretary may make
27 such adjustments as may be appropriate to the regulations prescribed under
28 this section to implement an international tracking and verification program
29 that meets or exceeds the minimum requirements established by the Sec-
30 retary under this section.

31 **§ 223106. Additional prohibitions and enforcement**

32 For additional prohibitions relating to this chapter and enforcement of
33 this chapter, see section 606 of the High Seas Driftnet Fishing Moratorium
34 Protection Act (16 U.S.C. 1826g).

35 **Chapter 225—North Pacific Fur Seals**

Subchapter I—Fur Seal Management

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Subchapter I—Fur Seal Management

§ 225101. Definitions

In this chapter:

(1) CURE.—

(A) IN GENERAL.—The term “cure”, with respect to fur seals, means to perform post-harvest activities traditionally performed on the Pribilof Islands.

(B) ACTIVITIES.—The activities referred to in subparagraph (A) include cooling, washing, removal of blubber, soaking in brine, draining, treating with salt or boric acid, and packing in containers for shipment of fur seal skins.

(2) FUR SEAL.—The term “fur seal” means the North Pacific fur seal, *Callorhinus Ursinus*.

(3) IMPORT.—The term “import” means to land on, bring into, or introduce into, or attempt to land on, bring into, or introduce into, a place subject to the jurisdiction of the United States, whether the landing, bringing, or introduction constitutes an importation within the meaning of the customs laws of the United States.

(4) JURISDICTION OF THE UNITED STATES.—Beginning on the date on which the Agreement between the United States and the Union of Soviet Socialist Republics on the Maritime Boundary, signed at Washington June 1, 1990 (TIAS 11451), enters into force for the United States, the term “jurisdiction of the United States” includes jurisdiction over the areas referred to as eastern special areas in article 3(1) of the Agreement, in particular, the areas east of the maritime boundary, as defined in the Agreement, that lie within 200 nautical miles of the baselines from which the breadth of the territorial sea of Russia

1 is measured but beyond 200 nautical miles of the baselines from which
2 the breadth of the territorial sea of the United States is measured.

3 (5) NATIVE OF THE PRIBILOF ISLANDS.—The term “native of the
4 Pribilof Islands” means an Aleut who is a permanent resident of the
5 Pribilof Islands.

6 (6) NORTH PACIFIC OCEAN.—The term “North Pacific Ocean”
7 means the waters of the Pacific Ocean north of the 30th parallel of
8 north latitude, including the Bering, Okhotsk, and Japan Seas.

9 (7) PERSON.—The term “person” means—

10 (A) an individual, partnership, corporation, trust, association, or
11 any other private entity; or

12 (B) an officer, employee, agent, department, or instrumentality
13 of—

14 (i) the Federal Government;

15 (ii) a State or political subdivision of a State; or

16 (iii) a foreign government.

17 (8) PRIBILOF ISLANDS.—The term “Pribilof Islands” means the is-
18 lands of Saint Paul and Saint George, Walrus and Otter Islands, and
19 Sea Lion Rock.

20 (9) SEALING.—The term “sealing” means the taking of fur seals.

21 (10) SECRETARY.—The term “Secretary” means the Secretary of
22 Commerce.

23 (11) TAKE.—The term “take”, with respect to fur seals, means to
24 harass, hunt, capture, or kill, or attempt to harass, hunt, capture, or
25 kill.

26 **§ 225102. Prohibitions**

27 Except as provided in this chapter or by regulation of the Secretary, it
28 is unlawful—

29 (1) for a person or vessel subject to the jurisdiction of the United
30 States—

31 (A) to engage in the taking of fur seals in the North Pacific
32 Ocean or on land or waters under the jurisdiction of the United
33 States; or

34 (B) to use a port or harbor or other place under the jurisdiction
35 of the United States for any purpose connected in any way with
36 a taking described in subparagraph (A); or

37 (2) for a person to transport, import, offer for sale, or possess at
38 a port or place or on a vessel, subject to the jurisdiction of the United
39 States, fur seals or parts of fur seals, including raw, dressed, or dyed
40 fur seal skins, taken contrary to the provisions of this chapter.

1 **§ 225103. Permitted taking of fur seals**

2 (a) INDIANS, ALEUTS, AND ESKIMOS.—

3 (1) IN GENERAL.—

4 (A) PERMISSION TO TAKE.—Subject to subparagraph (B), an
5 Indian, Aleut, or Eskimo who dwells on the coast of the North Pa-
6 cific Ocean is permitted to take a fur seal and dispose of its skin
7 after the skin has been officially marked and certified by a person
8 authorized by the Secretary.

9 (B) CONDITIONS.—The permission under subparagraph (A) ap-
10 plies only if the seals are—

11 (i) taken for subsistence uses (as defined in section
12 221212(g)(1) of this title); and

13 (ii) taken only in canoes—

14 (I) not transported by or used in connection with
15 other vessels;

16 (II) propelled entirely by oars, paddles, or sails; and

17 (III) manned, by not more than 5 individuals each, in
18 the way practiced before November 2, 1966, without the
19 use of firearms.

20 (C) INAPPLICABILITY TO INDIANS, ALEUTS, AND ESKIMOS EM-
21 PLOYED TO TAKE FUR SEALS.—The authority under this para-
22 graph shall not apply to an Indian, Aleut, or Eskimo while the In-
23 dian, Aleut, or Eskimo—

24 (i) is employed by a person for the purpose of taking fur
25 seals; or

26 (ii) is under contract to deliver fur seal skin to any person.

27 (2) INDIANS, ALEUTS, AND ESKIMOS IN THE PRIBILOF ISLANDS.—
28 An Indian, Aleut, or Eskimo who lives on the Pribilof Islands may take
29 fur seals for subsistence uses (as defined in section 221212(g)(1) of
30 this title) pursuant to regulations prescribed by the Secretary.

31 (b) EDUCATIONAL, SCIENTIFIC, AND EXHIBITION PURPOSES.—The Sec-
32 retary shall permit, subject to such terms and conditions as the Secretary
33 considers desirable, the taking, transportation, importation, exportation, or
34 possession of fur seals or parts of fur seals for educational, scientific, or
35 exhibition purposes.

36 **§ 225104. Regulations; agreements; preference**

37 (a) REGULATIONS.—The Secretary shall prescribe such regulations with
38 respect to the taking of fur seals on the Pribilof Islands and on land subject
39 to the jurisdiction of the United States as the Secretary considers appro-
40 priate—

1 (1) for the conservation, management, and protection of the fur seal
2 population; and

3 (2) to dispose of any fur seals seized or forfeited pursuant to this
4 chapter.

5 (b) AGREEMENTS.—The Secretary may enter into an agreement with a
6 public or private person for the purpose of carrying out this subchapter, in-
7 cluding the taking of fur seals on the Pribilof Islands.

8 (c) PREFERENCE.—The Secretary shall give preference to the village cor-
9 porations of Saint Paul Island and Saint George Island established under
10 section 8 of the Alaska Native Claims Settlement Act (43 U.S.C. 1607) for
11 the taking of fur seals on the village corporations' respective islands.

12 **§ 225105. Federal agency consultation and technical assist-**
13 **ance**

14 (a) IN GENERAL.—The head of a Federal agency may consult with and
15 provide technical assistance to the Secretary when technical assistance is
16 needed and reasonably can be furnished in carrying out this subchapter.

17 (b) EXPENDITURE OF FUNDS.—A Federal agency furnishing assistance
18 under this section may expend its own funds for that purpose, with or with-
19 out reimbursement.

20 **Subchapter II—Administration of the**
21 **Pribilof Islands**

22 **§ 225201. Administration of fur seal rookeries and Federal**
23 **property**

24 The Secretary—

25 (1) shall administer the fur seal rookeries and other Federal prop-
26 erty on the Pribilof Islands, with the exception of—

27 (A) land purchased by USFWS under section 1417 of the Alas-
28 ka National Interest Lands Conservation Act (Public Law 96-487,
29 94 Stat. 2500); and

30 (B) land acquired or purchased by any other authority after Oc-
31 tober 14, 1983; and

32 (2) in consultation with the Secretary of the Interior, shall ensure
33 that activities on the property are—

34 (A) consistent with the purposes of conserving, managing, and
35 protecting the North Pacific fur seals and other wildlife; and

36 (B) for other purposes consistent with the purposes described
37 in subparagraph (A).

38 **§ 225202. Other authorities of the Secretary**

39 In carrying out this subchapter, the Secretary may—

1 (1) operate, maintain, and repair such Federal property and other
2 facilities held by the Secretary on the Pribilof Islands as may be nec-
3 essary; and

4 (2) provide the employees of the Department of Commerce and other
5 Federal agencies and their dependents, at reasonable rates to be deter-
6 mined by the Secretary, with such facilities, services, and equipment as
7 the Secretary considers necessary, including food, fuel, shelter, and
8 transportation.

9 **§ 225203. Disposal of Federal property**

10 (a) AUTHORITY TO CONVEY FEDERAL PROPERTY.—Notwithstanding any
11 provision of law relating to the transfer and disposal of Federal property
12 contrary to the provisions of this subsection, the Secretary, after consulta-
13 tion with the Secretary of the department in which the Coast Guard is oper-
14 ating, may bargain, grant, sell or otherwise convey, on such terms as the
15 Secretary considers to be in the best interests of the United States and in
16 furtherance of the purposes of this chapter, any and all right, title, and in-
17 terest of the United States in and to the Federal property, both real and
18 personal, held by the Secretary on the Pribilof Islands.

19 (b) SPECIFICATION IN DOCUMENT.—The Federal property described in
20 subsection (a) shall be specified in a document entitled “Transfer of Prop-
21 erty on the Pribilof Islands: Descriptions, Terms and Conditions”.

22 (c) CONTENTS OF PROPERTY TRANSFER DOCUMENT.—The property
23 transfer document described in subsection (b) shall include—

- 24 (1) a description of each conveyance;
25 (2) the terms to be imposed on each conveyance;
26 (3) designation of the recipient of each conveyance;
27 (4) a statement noting acceptance of each conveyance, including the
28 terms, if any, under which it is accepted; and

29 (5) an identification of all Federal property to be retained by the
30 Federal Government on the Pribilof Islands to meet its responsibilities
31 as described in this chapter and under the Interim Convention on the
32 Conservation of North Pacific Fur Seals, signed at Washington Feb-
33 ruary 9, 1957 (8 UST 2283; TIAS 3948).

34 (d) MEMORANDUM OF UNDERSTANDING.—

35 (1) IN GENERAL.—A memorandum of understanding shall be entered
36 into by the Secretary, a representative of the local governmental au-
37 thority on each Island, the trustee or trustees of the Pribilof Islands
38 Trust established under section 206 of the Fur Seal Act of 1966 (Pub-
39 lic Law 89–702) (as in effect before December 21, 2000) (referred to
40 in this subsection as the “Trust”), and the appropriate officer of the

1 State of Alaska setting forth the respective responsibilities of the Fed-
2 eral Government, the Trust, and the State regarding—

3 (A) application of Federal retirement benefits, severance pay,
4 and insurance benefits with respect to natives of the Pribilof Is-
5 lands;

6 (B) funding to be allocated by the State of Alaska for the con-
7 struction of boat harbors on Saint Paul Island and Saint George
8 Island;

9 (C) assumption of the State of Alaska of traditional State re-
10 sponsibilities for facilities and services on Saint Paul Island and
11 Saint George Island in accordance with applicable laws (including
12 regulations);

13 (D) preservation of wildlife resources within the Secretary's ju-
14 risdiction;

15 (E) continued activities relating to the implementation of the
16 Interim Convention on the Conservation of North Pacific Fur
17 Seals, signed at Washington February 9, 1957 (8 UST 2283;
18 TIAS 3948);

19 (F) oversight of the operation of the Trust to further progress
20 toward creation of a stable, diversified, and enduring economy not
21 dependent on commercial fur sealing;

22 (G) the cooperation of government agencies, rendered through
23 existing programs, in assisting with an orderly transition from
24 Federal management and the creation of a private enterprise econ-
25 omy on the Pribilof Islands as described in this chapter; and

26 (H) such other matters as may be necessary and appropriate for
27 carrying out this chapter, including the assumption of responsibil-
28 ities to ensure an orderly transition from Federal management of
29 the Pribilof Islands.

30 (2) DEADLINE.—The memorandum under paragraph (1) shall be
31 submitted to Congress on or before October 31, 1983.

32 (e) TAXATION.—

33 (1) IN GENERAL.—The grant, sale, transfer or conveyance of any
34 real or personal property under this section shall not be subject to any
35 form of Federal, State, or local taxation.

36 (2) COMPUTATION OF GAIN OR LOSS.—The basis for computing gain
37 or loss on subsequent sale or disposition of the real or personal prop-
38 erty referred to in paragraph (1) for purposes of any Federal, State,
39 or local tax imposed on revenue or measured by revenue shall be the
40 fair market value of the real or personal property at the time of re-
41 ceipt.

1 (f) AGREEMENTS WITH GOVERNMENT AGENCIES AND 3D PARTIES.—

2 (1) IN GENERAL.—In carrying out this chapter, the Secretary may
3 enter into agreements (including land exchange agreements) with other
4 Federal and State agencies and with 3d parties, notwithstanding any
5 provision of law relating to the transfer and disposal of Federal prop-
6 erty contrary to this paragraph.

7 (2) EFFECT OF SECTION.—The authority of the Secretary of the In-
8 terior regarding exchanges involving land in the National Wildlife Ref-
9 uge System on October 14, 1983, is not affected by this section.

10 (g) TRANSFER OF PROPERTY IN SAINT PAUL IN EXCESS OF FEDERAL
11 USE.—

12 (1) APPLICABILITY OF CERTAIN PROVISIONS.—

13 (A) REFERENCES TO THIS CHAPTER.—Except as provided in
14 subparagraph (B), a reference to this chapter or a provision of
15 this chapter does not include this subsection.

16 (B) DEFINITIONS.—

17 (i) IN GENERAL.—Section 225101 of this title applies to
18 this subsection.

19 (ii) NATIVE OF THE PRIBILOF ISLANDS.—In this sub-
20 section, the term “native of the Pribilof Islands” includes the
21 Tanadgusix Corporation, the St. George Tanaq Corporation,
22 and the city governments and tribal councils of Saint Paul
23 and Saint George, Alaska.

24 (2) NOTIFICATIONS.—

25 (A) IN GENERAL.—Not later than 30 days after the Secretary
26 makes a determination under paragraph (3) that land on St. Paul
27 Island, Alaska, not specified for transfer in the document entitled
28 “Transfer of Property on the Pribilof Islands: Descriptions, Terms
29 and Conditions” or section 522 of the Pribilof Island Transition
30 Completion Act of 2015 (Pub. L. 114–120, 130 Stat. 70) is in
31 excess of the needs of the Secretary and the Federal Government,
32 the Secretary shall notify the Alaska native village corporation for
33 Saint Paul Island of the determination.

34 (B) ELECTION TO RECEIVE.—Not later than 60 days after the
35 date of receipt of the notification of the Secretary under subpara-
36 graph (A), the Alaska native village corporation for Saint Paul Is-
37 land shall notify the Secretary in writing whether the Alaska na-
38 tive village corporation elects to receive all right, title, and interest
39 in the land or a portion of the land described in subparagraph (A).

40 (C) TRANSFER.—If the Alaska native village corporation pro-
41 vides notice under subparagraph (B) that the Alaska native village

1 corporation elects to receive all right, title, and interest in the land
2 or a portion of the land described in subparagraph (A), the Sec-
3 retary shall transfer all right, title, and interest in the land or por-
4 tion to the Alaska native village corporation at no cost.

5 (D) OTHER DISPOSITION.—If the Alaska native village corpora-
6 tion does not provide notice under subparagraph (B) that the
7 Alaska native village corporation elects to receive all right, title,
8 and interest in the land or a portion of the land described in sub-
9 paragraph (A), the Secretary may dispose of the land in accord-
10 ance with other applicable law.

11 (3) DETERMINATION.—

12 (A) IN GENERAL.—The Secretary shall determine, not later
13 than February 8, 2018, and not less than once every 5 years after
14 the date of the initial determination, whether property located on
15 Saint Paul Island and not transferred to the natives of the Pribilof
16 Islands is in excess of the smallest practicable tract enclosing
17 land—

18 (i) needed by the Secretary for the purposes of carrying out
19 this chapter;

20 (ii) in the case of land withdrawn by the Secretary on be-
21 half of other Federal agencies, needed for carrying out the
22 missions of those Federal agencies for which the land was
23 withdrawn; or

24 (iii) actually used by the Federal Government in connection
25 with the administration of any Federal installation on Saint
26 Paul Island.

27 (B) REPORT OF DETERMINATION.—When a determination is
28 made under subparagraph (A), the Secretary shall report the de-
29 termination to—

30 (i) the Committee on Natural Resources of the House of
31 Representatives;

32 (ii) the Committee on Commerce, Science, and Transpor-
33 tation of the Senate; and

34 (iii) the Alaska native village corporation for Saint Paul Is-
35 land.

36 (h) PROSPECTIVE REPEALS.—Effective on the date on which the Sec-
37 retary publishes the notice of certification required by section 105(b)(5) of
38 the Pribilof Islands Transition Act (Public Law 106–562, title I), the fol-
39 lowing provisions are repealed:

40 (1) Subsections (a), (b), (c), and (d).

1 (2) Section 205(e) of the Fur Seal Act of 1966 (Public Law 89–
2 702).

3 **§ 225204. Financial assistance**

4 (a) CITY GOVERNMENT, VILLAGE CORPORATION, AND TRIBAL COUN-
5 CIL.—

6 (1) IN GENERAL.—Subject to the availability of appropriations, the
7 Secretary shall provide financial assistance to any city government, vil-
8 lage corporation, or tribal council of Saint Paul Island or Saint George
9 Island.

10 (2) USE AS NON-FEDERAL MATCHING FUND.—Notwithstanding any
11 other law relating to matching funds, funds provided by the Secretary
12 as assistance under this subsection may be used by the entity as non-
13 Federal matching funds under any Federal program that requires non-
14 Federal matching funds.

15 (3) RESTRICTION ON USE.—The Secretary shall not use financial as-
16 sistance authorized by this chapter—

17 (A) to settle any debt owed to the United States;

18 (B) for administrative or overhead expenses; or

19 (C) for contributions sought or required from any person for
20 costs or fees to clean up any matter that was caused or contrib-
21 uted to by the person on or after March 15, 2000.

22 (4) FUNDING INSTRUMENTS AND PROCEDURES.—In providing assist-
23 ance under this subsection, the Secretary shall transfer any funds ap-
24 propriated to carry out this section to the Secretary of the Interior,
25 who shall obligate the funds through instruments and procedures that
26 are equivalent to the instruments and procedures required to be used
27 by the Bureau of Indian Affairs pursuant to title IV of the Indian Self-
28 Determination and Education Assistance Act (25 U.S.C. 458aa et
29 seq.).

30 (5) PRO RATA DISTRIBUTION OF ASSISTANCE.—In any fiscal year for
31 which less than all of the funds authorized under subsection (e)(1) are
32 appropriated, the appropriated funds shall be distributed under this
33 subsection on a pro rata basis among the entities referred to in sub-
34 section (e)(1) in the same proportions in which amounts are authorized
35 by that subsection for grants to those entities.

36 (b) STATE OF ALASKA.—

37 (1) IN GENERAL.—Subject to the availability of appropriations, the
38 Secretary shall provide assistance to the State of Alaska for designing,
39 locating, constructing, redeveloping, permitting, or certifying solid
40 waste management facilities on the Pribilof Islands to be operated
41 under permits issued to the city of Saint George and the city of Saint

1 Paul by the State of Alaska under section 46.03.100 of the Alaska
2 Statutes.

3 (2) TRANSFER.—The Secretary shall transfer any appropriations re-
4 ceived under paragraph (1) to the State of Alaska for the benefit of
5 rural and Native villages in Alaska for obligation under section 303 of
6 the Safe Drinking Water Act Amendments of 1996 (33 U.S.C. 1263a),
7 except that subsection (b) of that section shall not apply to those
8 funds.

9 (3) LIMITATION.—To be eligible to receive financial assistance under
10 this subsection, not later than 180 days after December 23, 2000, the
11 city of Saint Paul and the city of Saint George shall have a written
12 agreement with the State of Alaska under which each city identifies by
13 its legal boundaries the tract of land that each city selected as the site
14 for its solid waste management facility and any supporting infrastruc-
15 ture.

16 (c) AUTHORIZATION OF APPROPRIATIONS.—

17 (1) IN GENERAL.—There are authorized to be appropriated to the
18 Secretary—

19 (A) for assistance under subsection (a), for fiscal years 2001,
20 2002, 2003, 2004, 2005, 2006, and 2007, a total of—

21 (i) \$9,000,000 for grants to the city of Saint Paul;

22 (ii) \$6,300,000 for grants to the Tanadgusix Corporation;

23 (iii) \$1,500,000 for grants to the Saint Paul Tribal Coun-
24 cil;

25 (iv) \$6,000,000 for grants to the city of Saint George;

26 (v) \$4,200,000 for grants to the Saint George Tanaq Cor-
27 poration; and

28 (vi) \$1,000,000 for grants to the Saint George Tribal
29 Council; and

30 (B) for assistance under subsection (b), for fiscal years 2001,
31 2002, 2003, 2004, and 2005, a total of—

32 (i) \$6,500,000 for the city of Saint Paul; and

33 (ii) \$3,500,000 for the city of Saint George.

34 (2) CONGRESSIONAL INTENT.—Amounts authorized under paragraph
35 (1) are intended by Congress to be provided in addition to the base
36 funding appropriated to NOAA in fiscal year 2000.

37 (d) LIMITATION ON USE OF ASSISTANCE FOR LOBBYING ACTIVITIES.—

38 (1) IN GENERAL.—None of the funds authorized by this section may
39 be available for any activity a purpose of which is to influence Con-
40 gress.

1 (d) EFFECT OF SUBCHAPTER.—Nothing in this subchapter supersedes or
 2 limits the authority and responsibility of the Secretary of Health and
 3 Human Services under the Act of August 5, 1954 (42 U.S.C. 2001 et seq.),
 4 or any other law with respect to medical and dental care of natives of the
 5 Pribilof Islands and other individuals in the Pribilof Islands.

6 **§ 225207. Recomputation of annuities and survivor annu-**
 7 **ities**

8 (a) DEFINITIONS.—In this section:

9 (1) EMPLOYEE.—The term “employee” has the meaning given the
 10 term under section 8331 of title 5.

11 (2) MEMBER.—The term “Member” has the meaning given the term
 12 “Member” under section 8331 of title 5.

13 (b) IN GENERAL.—An annuity or survivor annuity based on the service
 14 of an employee or Member who performed service described in subsection
 15 (b)(14) or subsection (l)(1)(C) of section 8332 of title 5 shall, on application
 16 to the Office of Personnel Management, be recomputed in accordance with
 17 subsection (b)(14) and subsection (l), respectively, of section 8332 of title
 18 5, regardless of whether the employee or Member retires before, on, or after
 19 October 14, 1983.

20 (c) APPLICABILITY OF RECOMPUTATION.—Each recomputation of annuity
 21 under subsection (b) shall apply with respect to months beginning more
 22 than 30 days after the date on which application for the recomputation is
 23 received by the Office of Personnel Management.

24 **§ 225208. Agreements and permits**

25 To carry out this chapter, the Secretary may—

26 (1) enter into agreements, including leases, with a person; or

27 (2) issue permits to a person.

28 **§ 225209. Use of local entities**

29 (a) IN GENERAL.—Notwithstanding any other law, the Secretary shall, to
 30 the maximum extent practicable, fulfill obligations under Federal and State
 31 law relating to the Pribilof Islands through grants or other agreements with
 32 local entities and residents of the Pribilof Islands, unless—

33 (1) specialized skills are needed for an activity; and

34 (2) the Secretary specifies in writing that those skills are not avail-
 35 able through local entities and residents of the Pribilof Islands.

36 (b) CLEANUP ACTIVITIES.—

37 (1) IN GENERAL.—Subsection (a) shall apply to the activities of the
 38 Secretary in carrying out section 3(a) of Public Law 104–91 (16
 39 U.S.C. 1165 note).

40 (2) REPEAL OF SUBSECTION.—This subsection is repealed effective
 41 on the date on which the Secretary publishes the notice of certification

1 required by section 105(b)(5) of the Pribilof Islands Transition Act
2 (Public Law 106–562, title I).

3 **§ 225210. Regulations**

4 The Secretary may prescribe such regulations as the Secretary considers
5 necessary to carry out this subchapter.

6 **Subchapters III Through VII—Reserved**
7 **Subchapter VIII—Enforcement**

8 **§ 225801. Seizure and forfeiture**

9 (a) IN GENERAL.—

10 (1) VESSELS.—A vessel subject to the jurisdiction of the United
11 States that is employed in connection with a violation of this chapter,
12 including its tackle, apparel, furniture, appurtenances, cargo, and
13 stores, shall be subject to forfeiture.

14 (2) FUR SEALS.—A fur seal or part of a fur seal taken or retained
15 in violation of this chapter, or the monetary value of the fur seal or
16 part of the fur seal, shall be forfeited.

17 (b) APPLICABILITY OF CUSTOMS LAWS.—All laws relating to—

18 (1) seizure, summary and judicial forfeiture, and condemnation of a
19 vessel, including its tackle, apparel, furniture, appurtenances, cargo,
20 and stores, for violation of the customs laws;

21 (2) disposition of a vessel described in paragraph (1), including its
22 tackle, apparel, furniture, appurtenances, cargo, and stores, or the pro-
23 ceeds from the sale of the vessel, including its tackle, apparel, fur-
24 niture, appurtenances, cargo, and stores; and

25 (3) remission or mitigation of the forfeiture described in paragraph
26 (1);

27 shall apply to seizures and forfeitures incurred, or alleged to have been in-
28 curred, under this chapter, to the extent that those laws are applicable and
29 not inconsistent with this chapter.

30 **§ 225802. Procedure**

31 (a) ENFORCEMENT AUTHORITY—

32 (1) IN GENERAL.—Enforcement of this chapter is the joint respon-
33 sibility of the Secretary, the Secretary of Homeland Security, the Sec-
34 retary of the Treasury, and the Secretary of the department in which
35 the Coast Guard is operating.

36 (2) DESIGNATION OF STATE OFFICERS AND EMPLOYEES.—

37 (A) IN GENERAL.—The Secretary may designate State officers
38 and employees to enforce the provisions of this chapter that relate
39 to persons or vessels subject to the jurisdiction of the United
40 States.

1 (B) FEDERAL LAW ENFORCEMENT FUNCTIONS.—An officer or
2 employee designated under subparagraph (A) may function as a
3 Federal law enforcement agent to enforce the provisions described
4 in subparagraph (A).

5 (C) NOT A FEDERAL EMPLOYEE.—Notwithstanding subpara-
6 graph (B), an officer or employee designated under subparagraph
7 (A) shall not be considered a Federal employee for the purpose of
8 any laws administered by the Director of the Office of Personnel
9 Management.

10 (b) ISSUANCE OF WARRANTS AND OTHER PROCESS.—The United States
11 district court judges and United States magistrate judges may, within their
12 respective jurisdictions, on proper oath or affirmation showing probable
13 cause, issue such warrants or other process, including warrants or other
14 process issued in admiralty proceedings in Federal district courts, as may
15 be required for enforcement of this chapter (including a regulation pre-
16 scribed under this chapter).

17 (c) AUTHORIZED ACTIVITIES.—An individual authorized to carry out en-
18 forcement activities under this section may—

19 (1) execute a warrant or process issued by an officer or court of
20 competent jurisdiction for the enforcement of this chapter;

21 (2) with or without a warrant or other process, arrest a person com-
22 mitting in the authorized individual's presence or view a violation of
23 this chapter (including a regulation prescribed under this chapter);

24 (3) with or without a warrant or other process, search a vessel sub-
25 ject to the jurisdiction of the United States or arrest a person, if the
26 authorized individual has reasonable cause to believe that the vessel or
27 the person onboard the vessel is in violation of this chapter (including
28 a regulation prescribed under this chapter);

29 (4) seize a vessel subject to the jurisdiction of the United States, in-
30 cluding its tackle, apparel, furniture, appurtenances, cargo, and stores,
31 that is used or employed, or that reasonably appears to have been used
32 or employed, contrary to this chapter (including a regulation prescribed
33 under this chapter); and

34 (5) seize, whenever and wherever lawfully found, all fur seals taken
35 or retained in violation of this chapter (including a regulation pre-
36 scribed under this chapter).

37 (d) DISPOSITION OF FUR SEALS.—A fur seal seized under subsection
38 (c)(5) or forfeited to the United States under this chapter shall be disposed
39 of in accordance with section 225104 of this title.

40 **§ 225803. Penalties**

41 (a) CIVIL PENALTIES.—

1 (1) IN GENERAL.—A person that violates this chapter (including a
2 regulation or permit issued under this chapter) may be assessed a civil
3 penalty by the Secretary of not more than \$10,000 for each violation.

4 (2) NOTICE AND OPPORTUNITY FOR HEARING.—No penalty shall be
5 assessed unless the person is given notice and opportunity for a hearing
6 with respect to the violation.

7 (3) PROCEDURE.—A hearing held during a proceeding for the as-
8 sessment of a civil penalty authorized by this subsection shall be con-
9 ducted in accordance with section 554 of title 5.

10 (4) SUBPOENAS AND OATHS.—The Secretary may—

11 (A) issue subpoenas for the attendance and testimony of wit-
12 nesses and the production of relevant records; and

13 (B) administer oaths.

14 (5) PAYMENT OF WITNESSES.—A witness summoned shall be paid
15 the same fees and mileage that are paid to a witness in a Federal
16 court.

17 (6) CONTUMACY.—In case of contumacy or refusal to obey a sub-
18 poena served on a person pursuant to this subsection, the United
19 States district court for any district in which the person is found, re-
20 sides, or transacts business, on application by the United States and
21 after notice to the person, shall have jurisdiction to issue an order re-
22 quiring the person to appear and give testimony before the Secretary,
23 to appear and produce documents before the Secretary, or both, and
24 any failure to obey the order of the United States district court may
25 be punished by the United States district court as a contempt of court.

26 (7) REMISSION OR MITIGATION.—A civil penalty assessed under this
27 subsection may be remitted or mitigated by the Secretary for good
28 cause shown.

29 (8) FAILURE TO PAY.—On a failure to pay a civil penalty assessed
30 under this subsection, the Secretary may request the Attorney General
31 to commence a civil action in a United States district court for any dis-
32 trict in which the person is found, resides, or transacts business to col-
33 lect the penalty, and the United States district court shall have juris-
34 diction to hear and decide the civil action.

35 (b) CRIMINAL PENALTIES.—Criminal penalties for a violation of this
36 chapter are provided under section 51(b) of title 18.

37 **§ 225804. Regulations**

38 The Secretary may prescribe such regulations as the Secretary considers
39 necessary to carry out this subchapter.

1 **Subchapter IX—Miscellaneous**

2 **§ 225901. Authorization of appropriations**

3 (a) IN GENERAL.—There are authorized to be appropriated such sums
4 as may be necessary for each fiscal year for the purposes of section
5 225103(b) of this title.

6 (b) CONTRACT AUTHORITY.—The contract authority of the Secretary
7 under this chapter is effective for any fiscal year only to the extent that
8 appropriations are available for the purposes referred to in subsection (a).

9 **Chapter 227—Fish Restoration and**
10 **Management**

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11 **Subchapter I—General Provisions**

12 **§ 227101. Definitions**

13 In this chapter:

1 (1) AQUATIC RESOURCE EDUCATION PROGRAM.—The term “aquatic
2 resource education program” means a program designed to—

3 (A) enhance the public’s understanding of aquatic resources and
4 sportfishing; and

5 (B) promote the development of responsible attitudes and ethics
6 toward the aquatic environment.

7 (2) COMPREHENSIVE PLAN.—The term “comprehensive plan” means
8 a comprehensive wildlife resource management plan described in section
9 227211 of this title.

10 (3) FISH RESTORATION AND MANAGEMENT PROJECT.—

11 (A) IN GENERAL.—The term “fish restoration and management
12 project” means a project designed for the restoration and manage-
13 ment of all species of fish that have material value in connection
14 with sport or recreation in the marine or fresh waters of the
15 United States.

16 (B) INCLUSIONS.—The term “fish restoration and management
17 project” includes—

18 (i) such research into problems of fish management and
19 culture as may be necessary to efficient administration affect-
20 ing fish resources;

21 (ii) the acquisition of facts that are necessary to guide and
22 direct the regulation of fishing by law, including—

23 (I) the extent of the fish population;

24 (II) the drain on the fish supply from fishing or natu-
25 ral causes;

26 (III) the necessity of regulation of fishing; and

27 (IV) the effects of any measure of regulation that is
28 applied;

29 (iii)(I) the formulation and adoption of plans of restocking
30 bodies of water with food and game fishes according to natu-
31 ral areas or districts to which the plans are applicable; and

32 (II) the acquisition of facts that are necessary to the for-
33 mulation, execution, and testing of the efficacy of the plans;
34 and

35 (iv) the selection, restoration, rehabilitation, and improve-
36 ment of areas of water or land adaptable as hatching, feed-
37 ing, resting, or breeding places for fish, including—

38 (I) the acquisition by purchase, condemnation, lease,
39 or gift of such areas of water or land or interests in
40 areas of water or land as are suitable, or capable of

1 being made suitable, as hatching, feeding, resting, or
2 breeding places for fish; and

3 (II) the construction, on or in areas of water or land,
4 of such works as may be necessary to make the areas of
5 water or land available for hatching, feeding, resting, or
6 breeding of fish, and the preliminary or incidental ex-
7 penses that may be incurred in and about the works.

8 (C) MAINTENANCE OF PROJECTS.—Maintenance of a fish res-
9 toration and management project completed under this chapter be-
10 fore October 23, 1970, may be considered as a fish restoration
11 and management project under this chapter.

12 (4) OTHER ELIGIBLE JURISDICTION.—The term “other eligible juris-
13 diction” means the District of Columbia, Puerto Rico, Guam, American
14 Samoa, the Virgin Islands, or the Northern Mariana Islands.

15 (5) OUTREACH AND COMMUNICATIONS PROGRAM.—The term “out-
16 reach and communications program” means a program to improve
17 communications with anglers, boaters, and the general public regarding
18 angling and boating opportunities to—

- 19 (A) reduce barriers to participation in angling and boating;
- 20 (B) advance adoption of sound fishing and boating practices;
- 21 (C) promote conservation and the responsible use of the Na-
22 tion’s aquatic resources; and
- 23 (D) further safety in fishing and boating.

24 (6) SECRETARY.—The term “Secretary” means the Secretary of the
25 Interior.

26 (7) STATE.—The term “State” means a State only.

27 (8) STATE WILDLIFE AGENCY.—The term “State wildlife agency”
28 means an agency or official of a State or other eligible jurisdiction em-
29 powered under the law of the State or other eligible jurisdiction to ex-
30 ercise the functions ordinarily exercised by a State fish and game de-
31 partment.

32 (9) TRUST FUND.—The term “Trust Fund” means the Sport Fish
33 Restoration and Boating Trust Fund established in section 9504(a) of
34 the Internal Revenue Code of 1986 (26 U.S.C. 9504(a)).

35 **Subchapter II—Fish Restoration and** 36 **Management**

37 **§ 227201. Cooperation with States**

38 (a) IN GENERAL.—The Secretary shall cooperate with a State or other
39 eligible jurisdiction through its State wildlife agency in comprehensive plans
40 or fish restoration and management projects as set forth in this chapter.

1 (b) CONDITIONS FOR EXPENDITURE.—Amounts apportioned to a State
2 or other eligible jurisdiction under this chapter shall not be expended in the
3 State or other eligible jurisdiction until its legislature, or other agency of
4 the State or other eligible jurisdiction authorized by the constitution of the
5 State or other eligible jurisdiction to make laws governing the conservation
6 of fish—

7 (1) assents to the provisions of this chapter; and

8 (2) enacts laws for the conservation of fish that include a prohibition
9 on the diversion of license fees paid by anglers for any other purpose
10 than the administration of the State wildlife agency.

11 (c) AGREEMENT BETWEEN SECRETARY AND STATE WILDLIFE AGEN-
12 CY.—The Secretary and the State wildlife agency of a State or other eligible
13 jurisdiction accepting the benefits of this chapter shall agree on the compre-
14 hensive plan or fish restoration and management project to be aided in the
15 State or other eligible jurisdiction under this chapter.

16 (d) CONFORMANCE TO STANDARDS.—A comprehensive plan or fish res-
17 toration and management project shall conform to the standards fixed by
18 the Secretary.

19 (e) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—Coordi-
20 nation with State wildlife agency personnel or with personnel of other agen-
21 cies of States or other eligible jurisdictions pursuant to this chapter shall
22 not be subject to the Federal Advisory Committee Act (5 U.S.C. App.).

23 **§ 227202. Cooperation with Puerto Rico, the District of Co-**
24 **lumbia, Guam, American Samoa, the Northern**
25 **Mariana Islands, and the Virgin Islands**

26 (a) IN GENERAL.—The Secretary may cooperate with the Secretary of
27 Agriculture of Puerto Rico, the Mayor of the District of Columbia, the Gov-
28 ernor of Guam, the Governor of American Samoa, the Governor of the
29 Northern Mariana Islands, and the Governor of the Virgin Islands in the
30 conduct of a comprehensive plan or fish restoration and management project
31 on terms and conditions that the Secretary considers fair, just, and equi-
32 table.

33 (b) APPORTIONMENT.—The Secretary may apportion to Puerto Rico, the
34 District of Columbia, Guam, American Samoa, the Northern Mariana Is-
35 lands, and the Virgin Islands, out of the amounts available for appor-
36 tionment under this chapter, amounts that the Secretary shall determine, not
37 exceeding the following rates from the total amount apportioned in a year:

38 (1) For Puerto Rico, 1 percent.

39 (2) For the District of Columbia, $\frac{1}{3}$ of 1 percent.

40 (3) For Guam, $\frac{1}{3}$ of 1 percent.

41 (4) For American Samoa, $\frac{1}{3}$ of 1 percent.

1 (5) For the Northern Mariana Islands, $\frac{1}{3}$ of 1 percent.

2 (6) For the Virgin Islands, $\frac{1}{3}$ of 1 percent.

3 (c) LIMITATION.—The Secretary shall not require any of the cooperating
4 government representatives referred to in subsection (a) to pay more than
5 25 percent of the cost of a comprehensive plan or fish restoration and man-
6 agement project.

7 (d) UNEXPENDED OR UNOBLIGATED BALANCE.—

8 (1) AVAILABILITY FOR APPROVED COMPREHENSIVE PLANS AND FISH
9 RESTORATION AND MANAGEMENT PROJECTS.—An unexpended or unob-
10 ligated balance of an apportionment made under this section shall be
11 available for expenditure in Puerto Rico, the District of Columbia,
12 Guam, American Samoa, the Northern Mariana Islands, or the Virgin
13 Islands in the succeeding year on an approved comprehensive plan or
14 fish restoration and management project.

15 (2) AVAILABILITY FOR APPORTIONMENT TO STATES AND OTHER ELI-
16 GIBLE JURISDICTIONS.—If the balance remains unexpended or unobli-
17 gated at the end of the succeeding year, the balance may be made
18 available for expenditure by the Secretary to supplement the 58.012
19 percent of the balance of each annual appropriation to be apportioned
20 among the States and other eligible jurisdictions under this section and
21 section 227207 of this title.

22 **§ 227203. Authorization of appropriations from Sport Fish**
23 **Restoration and Boating Trust Fund**

24 (a) IN GENERAL.—To carry out this chapter, there are authorized to be
25 appropriated from the Trust Fund the amounts paid, transferred, or other-
26 wise credited to the Trust Fund, except as provided in section 9504(c) of
27 the Internal Revenue Code of 1986 (26 U.S.C. 9504(c)).

28 (b) AVAILABILITY OF APPROPRIATIONS.—The appropriation made under
29 this section for each fiscal year shall continue to be available during suc-
30 ceeding fiscal years.

31 **§ 227204. Set-aside for administration of this chapter and**
32 **recreational boating safety programs**

33 (a) ADMINISTRATION OF THIS CHAPTER.—

34 (1) IN GENERAL.—From the annual appropriation made under sec-
35 tion 227203 of this title, for each fiscal year through fiscal year 2021,
36 the Secretary may use not more than the amount specified in para-
37 graph (2) for the fiscal year for administrative expenses incurred in the
38 implementation of this chapter.

39 (2) AMOUNT.—The amount referred to in paragraph (1) for each fis-
40 cal year is—

41 (A) for fiscal year 2003, \$8,212,000; and

1 (B) for each fiscal year after fiscal year 2003, the sum of—
2 (i) the available amount for the preceding fiscal year; and
3 (ii) the amount determined by multiplying—
4 (I) the available amount for the preceding fiscal year;
5 and
6 (II) the change, relative to the preceding fiscal year,
7 in the Consumer Price Index for All Urban Consumers
8 published by the Secretary of Labor.

9 (3) LIMITATION OF USE.—The amount specified in paragraph (2) for
10 a fiscal year shall not be included in the amount of the annual appro-
11 priation distributed under section 227206(a) of this title for the fiscal
12 year.

13 (4) PERIOD OF AVAILABILITY.—For each fiscal year, the available
14 amount under paragraph (2) shall remain available for obligation for
15 use under that paragraph until the end of the subsequent fiscal year.

16 (5) APPORTIONMENT OF UNOBLIGATED AMOUNTS.—Not later than
17 60 days after the end of a fiscal year, the Secretary shall apportion
18 among the States and other eligible jurisdictions any of the amount
19 under paragraph (2) that remains unobligated at the end of the fiscal
20 year, on the same basis and in the same manner as other amounts
21 made available under this chapter are apportioned among the States
22 and other eligible jurisdictions under sections 227202 and 227207 of
23 this title for the fiscal year.

24 (b) ADMINISTRATION OF RECREATIONAL BOATING SAFETY PROGRAMS.—

25 (1) IN GENERAL.—From the annual appropriation made under sec-
26 tion 227203 of this title, for each of fiscal years 2016 through 2021,
27 the Secretary of the department in which the Coast Guard is operating
28 may use no more than the amount specified in paragraph (2) for the
29 fiscal year for the purposes set forth in section 13107(c) of title 46.

30 (2) AMOUNTS.—The amount referred to in paragraph (1) is—
31 (A) for fiscal year 2016, \$7,700,000; and
32 (B) for fiscal year 2017 and each fiscal year after fiscal year
33 2017, the sum of—
34 (i) the available amount for the preceding fiscal year; and
35 (ii) the amount determined by multiplying—
36 (I) the available amount for the preceding fiscal year;
37 and
38 (II) the change, relative to the preceding fiscal year,
39 in the Consumer Price Index for All Urban Consumers
40 published by the Department of Labor.

1 (3) LIMITATION OF USE.—The amount specified in paragraph (2) for
2 a fiscal year shall not be included in the amount of the annual appro-
3 priation distributed under section 227206(a) of this title for the fiscal
4 year.

5 **§ 227205. Requirements and restrictions concerning admin-**
6 **istrative expenses**

7 (a) AUTHORIZED EXPENSES FOR ADMINISTRATION.—Except as provided
8 in subsection (b), the Secretary may use amounts under section 227204(a)
9 of this title only for administrative expenses that directly support the imple-
10 mentation of this chapter that consist of—

11 (1) personnel costs of employees who directly administer this chapter
12 on a full-time basis;

13 (2) personnel costs of employees who directly administer this chapter
14 on a part-time basis for at least 20 hours each week, not to exceed the
15 portion of those costs incurred with respect to the work hours of an
16 employee during which the employee directly administers this chapter,
17 as those hours are certified by the supervisor of the employee;

18 (3) support costs directly associated with personnel costs authorized
19 under paragraphs (1) and (2), excluding costs associated with staffing
20 and operation of regional offices of USFWS and the Department of the
21 Interior other than for the purposes of this chapter;

22 (4) costs of determining under section 227211(b) of this title wheth-
23 er a comprehensive plan or a fish restoration and management project
24 of a State or other eligible jurisdiction is substantial in character and
25 design;

26 (5) overhead costs, including the costs of general administrative serv-
27 ices, that are directly attributable to administration of this chapter and
28 are based on—

29 (A) actual costs, as determined by a direct cost allocation meth-
30 odology approved by the Director of the Office of Management and
31 Budget for use by Federal agencies; or

32 (B) in the case of costs that are not determinable under sub-
33 paragraph (A), an amount per full-time equivalent employee au-
34 thorized under paragraphs (1) and (2) that does not exceed the
35 amount charged or assessed for costs per full-time equivalent em-
36 ployee for any other division or program of USFWS;

37 (6) costs incurred in auditing, every 5 years, the wildlife and sport
38 fish activities of each State wildlife agency and the use of funds under
39 section 227211 of this title by each State wildlife agency;

40 (7) costs of audits under subsection (d);

1 (8) costs of necessary training of Federal and State full-time person-
2 nel and personnel of other eligible jurisdictions who administer this
3 chapter to improve administration of this chapter;

4 (9) costs of travel to States, the District of Columbia, territories,
5 and Canada by personnel who—

6 (A) administer this chapter on a full-time basis for purposes di-
7 rectly related to administration of comprehensive plans or fish res-
8 toration and management projects; or

9 (B) administer grants under section 227211 of this title or sub-
10 chapter III;

11 (10) costs of travel outside the United States (except travel to Can-
12 ada), by personnel who administer this chapter on a full-time basis, for
13 purposes that directly relate to administration of this chapter and that
14 are approved directly by the Assistant Secretary for Fish and Wildlife
15 and Parks;

16 (11) relocation expenses for personnel who, after relocation, will ad-
17 minister this chapter on a full-time basis for at least 1 year, as cer-
18 tified by the Director at the time at which the relocation expenses are
19 incurred; and

20 (12) costs to audit, evaluate, approve, disapprove, and advise con-
21 cerning grants under section 227211 of this title or subchapter III.

22 (b) REPORTING OF OTHER USES.—

23 (1) IN GENERAL.—Subject to paragraph (2), if the Secretary deter-
24 mines that amounts under section 227204(a) of this title should be
25 used for an administrative expense other than an administrative ex-
26 pense described in subsection (a), the Secretary—

27 (A) shall submit to the Committee on Environment and Public
28 Works of the Senate and the Committee on Natural Resources of
29 the House of Representatives a report describing the administra-
30 tive expense and stating the amount of the administrative expense;
31 and

32 (B) may use the available amounts for the administrative ex-
33 pense only after the end of the 30-day period beginning on the
34 date of submission of the report under subparagraph (A).

35 (2) MAXIMUM AMOUNT.—The Secretary may use under paragraph

36 (1) not more than \$25,000 for a fiscal year.

37 (c) RESTRICTION ON USE TO SUPPLEMENT GENERAL APPROPRIA-
38 TIONS.—The Secretary shall not use amounts under subsection (b) to sup-
39 plement the funding of a function for which general appropriations are
40 made for USFWS or any other entity of the Department of the Interior.

41 (d) AUDIT REQUIREMENT.—

1 (1) IN GENERAL.—The Inspector General of the Department of the
 2 Interior shall procure the performance of biennial audits, in accordance
 3 with generally accepted auditing standards, of expenditures and obliga-
 4 tions of amounts used by the Secretary for administrative expenses in-
 5 curred in implementation of this chapter.

6 (2) AUDITOR.—

7 (A) IN GENERAL.—An audit under this subsection shall be per-
 8 formed under a contract that is awarded under competitive proce-
 9 dures (as defined in section 132 of title 41) by a person or entity
 10 that is not associated with the Department of the Interior (except
 11 by way of a contract for the performance of an audit or other re-
 12 view).

13 (B) SUPERVISION OF AUDITOR.—The auditor selected under
 14 subparagraph (A) shall report to, and be supervised by, the In-
 15 spector General of the Department of the Interior, except that the
 16 auditor shall submit a copy of the biennial audit findings to the
 17 Secretary at the time that the findings are submitted to the In-
 18 spector General of the Department of the Interior.

19 (3) REPORT TO CONGRESS.—The Inspector General of the Depart-
 20 ment of the Interior shall promptly submit to the Committee on Envi-
 21 ronment and Public Works of the Senate and the Committee on Natu-
 22 ral Resources of the House of Representatives—

23 (A) a report on the results of each audit under this subsection;

24 and

25 (B) a copy of each audit under this subsection.

26 **§ 227206. Apportionment among programs**

27 (a) IN GENERAL.—For each fiscal year through fiscal year 2021, the bal-
 28 ance of each annual appropriation made in accordance with section 227203
 29 of this title remaining after the distributions for expenses relating to this
 30 chapter and recreational boating safety programs under section 227204 of
 31 this title and for activities under section 227303 of this title shall be distrib-
 32 uted as follows:

33 (1) COASTAL WETLAND.—An amount equal to 18.673 percent to the
 34 Secretary for distribution as provided in the Coastal Wetlands Plan-
 35 ning, Protection and Restoration Act (16 U.S.C. 3951 et seq.).

36 (2) BOATING SAFETY.—An amount equal to 17.315 percent to the
 37 Secretary of the department in which the Coast Guard is operating for
 38 State recreational boating safety programs under section 13107 of title
 39 46.

40 (3) BOATING INFRASTRUCTURE IMPROVEMENT.—

1 (A) IN GENERAL.—An amount equal to 4 percent to the Sec-
2 retary for qualified projects under section 227406(c) of this title
3 and section 5604(c) of the Clean Vessel Act of 1992 (33 U.S.C.
4 1322note).

5 (B) LIMITATION.—Not more than 75 percent of the amount
6 under subparagraph (A) shall be available for projects under ei-
7 ther of section 227406(c) of this title or section 5604(c) of the
8 Clean Vessel Act of 1992 (33 U.S.C. 1322 note).

9 (4) NATIONAL OUTREACH AND COMMUNICATIONS.—An amount
10 equal to 2 percent to the Secretary for the National Outreach and
11 Communications Program under section 227403 of this title. The
12 amount under this paragraph shall remain available for 3 fiscal years,
13 after which any portion of the amount that is unobligated by the Sec-
14 retary for the program may be expended by the Secretary under section
15 227207 of this title.

16 (b) ADMINISTRATIVE EXPENSES OF CERTAIN PROGRAMS.—

17 (1) IN GENERAL.—For each fiscal year, of the amounts appropriated
18 under section 227203 of this title, the Secretary shall use only funds
19 authorized for use under paragraphs (1), (3), and (4) of subsection (a)
20 to pay the administrative expenses incurred in carrying out the provi-
21 sions of law referred to in those paragraphs, respectively.

22 (2) MAXIMUM AMOUNT.—For each fiscal year, the Secretary may use
23 not more than \$900,000 in accordance with paragraph (1).

24 (c) TRANSFER OF CERTAIN FUNDS.—Amounts available under subsection
25 (a)(3) that are unobligated by the Secretary after 3 fiscal years shall be
26 transferred to the Secretary of the department in which the Coast Guard
27 is operating and shall be expended for State recreational boating safety pro-
28 grams under section 13107(a) of title 46.

29 **§ 227207. Apportionment among States**

30 (a) MANNER OF APPORTIONMENT.—

31 (1) IN GENERAL.—After the distributions for expenses relating to
32 this chapter and recreational boating safety programs under section
33 227204 of this title and for activities under section 227303 of this title,
34 the Secretary shall apportion 58.012 percent of the balance of the an-
35 nual appropriation made in accordance with section 227203 of this title
36 among the States in the following manner:

37 (A) Forty percent in the proportion that the area of each State,
38 including coastal and Great Lakes waters (as determined by the
39 Secretary), bears to the total area of all the States.

40 (B) Sixty percent in the proportion that the number of persons
41 holding paid licenses to fish for sport or recreation in each State

1 Oregon, Rhode Island, South Carolina, Texas, Virginia, or Washington;
2 or

3 (2) Puerto Rico, the Virgin Islands, Guam, American Samoa, or the
4 Northern Mariana Islands.

5 (b) IN GENERAL.—Subject to subsection (c), a coastal State, to the ex-
6 tent practicable, shall equitably allocate amounts apportioned to the coastal
7 State under this chapter—

8 (1) to marine fish projects in the same proportion as the estimated
9 number of resident marine anglers bears to the estimated number of
10 all resident anglers in that coastal State; and

11 (2) to freshwater fish projects in the same proportion as the esti-
12 mated number of resident freshwater anglers bears to the estimated
13 number of all resident anglers in that coastal State.

14 (c) PRESERVATION OF FRESHWATER PROJECT ALLOCATION AT 1988
15 LEVEL.—

16 (1) IN GENERAL.—Subject to paragraph (2), the amount allocated
17 by a coastal State pursuant to this section to freshwater fish projects
18 for each fiscal year shall not be less than the amount allocated by the
19 coastal State to the freshwater fish projects for fiscal year 1988.

20 (2) INAPPLICABILITY OF PARAGRAPH.—Paragraph (1) shall not
21 apply to a coastal State with respect to a fiscal year for which the
22 amount apportioned to the coastal State under this chapter is less than
23 the amount apportioned to the coastal State under this chapter for fis-
24 cal year 1988.

25 **§ 227209. Unallocated funds**

26 Any sum not allocated under sections 227206 and 227207 of this title
27 for a fiscal year may be made available for expenditure to carry out the pur-
28 poses of this chapter until the close of the succeeding fiscal year.

29 **§ 227210. Certification**

30 For each fiscal year, at the time at which a deduction or apportionment
31 is made, the Secretary shall certify to the Secretary of the Treasury and
32 to each State wildlife agency—

33 (1) the amount that the Secretary estimates to be deducted for ad-
34 ministering this chapter; and

35 (2) the amount that the Secretary apportions to each State or other
36 eligible jurisdiction for the fiscal year.

37 **§ 227211. Comprehensive plans and fish restoration and
38 management projects**

39 (a) SUBMISSIONS.—A State or other eligible jurisdiction desiring to avail
40 itself of the benefits of this chapter shall, by its State wildlife agency, sub-
41 mit programs or projects for fish restoration in one of the following ways:

- 1 (1) COMPREHENSIVE WILDLIFE RESOURCE MANAGEMENT PLAN.—
2 (A) IN GENERAL.—A State or other eligible jurisdiction may
3 submit to the Secretary a comprehensive wildlife resource manage-
4 ment plan that ensures the perpetuation of wildlife for the eco-
5 nomic, scientific, and recreational enrichment of the people.
6 (B) COMPREHENSIVE PLAN PERIOD.—A comprehensive plan—
7 (i) shall be for a period of not less than 5 years;
8 (ii) shall be based on projections of desires and needs of
9 the people for a period of not less than 15 years; and
10 (iii) shall include provisions for updating at intervals of not
11 more than 3 years.
12 (C) COMPREHENSIVE PLAN FORMAT.—A comprehensive plan
13 shall be provided in such a format as the Secretary may require.
14 (D) COMPREHENSIVE PLAN APPROVAL.—If the Secretary finds
15 that a comprehensive plan conforms to standards established by
16 the Secretary and the Secretary approves the comprehensive plan,
17 the Secretary may finance up to 75 percent of the cost of imple-
18 menting segments of the comprehensive plan meeting the purposes
19 of this chapter from funds apportioned under this chapter on the
20 Secretary's approval of an annual agreement submitted to the Sec-
21 retary.
- 22 (2) SUBMISSION OF STATEMENTS REGARDING A FISH RESTORATION
23 AND MANAGEMENT PROJECT.—
24 (A) IN GENERAL.—A State or other eligible jurisdiction may
25 submit to the Secretary full and detailed statements of a fish res-
26 toration and management project proposed for the State or other
27 eligible jurisdiction.
28 (B) FISH RESTORATION AND MANAGEMENT PROJECT AP-
29 PROVAL.—If the Secretary finds that a fish restoration and man-
30 agement project meets the standards set by the Secretary and the
31 Secretary approves the fish restoration and management project,
32 the State wildlife agency shall furnish to the Secretary such sur-
33 veys, plans, specifications, and estimates for the fish restoration
34 and management project as the Secretary may require.
35 (C) COST SHARING.—If the Secretary approves the surveys,
36 plans, specifications, and estimates for the fish restoration and
37 management project, the Secretary shall notify the State wildlife
38 agency and immediately set aside an amount from the appropria-
39 tion made under section 227203 of this title that represents the
40 share of the United States payable under this chapter on account
41 of the fish restoration and management project. The amount set

1 aside shall not exceed 75 percent of the total estimated cost of the
2 fish restoration and management project.

3 (b) CHARACTER AND DESIGN.—The Secretary shall approve only compre-
4 hensive plans or fish restoration and management projects that are substan-
5 tial in character and design.

6 (c) EXPENDITURE OF FUNDS.—The expenditure of funds authorized
7 under this chapter shall be applied only to an approved comprehensive plan
8 or fish restoration and management project. If otherwise applied, the com-
9 prehensive plan or fish restoration and management project shall be re-
10 placed by the State or other eligible jurisdiction before the State or other
11 eligible jurisdiction may participate in any further apportionment under this
12 chapter.

13 (d) AGREEMENT.—Payment of an amount apportioned under this chapter
14 shall not be made on a comprehensive plan or fish restoration and manage-
15 ment project until an agreement to participate in the comprehensive plan
16 or fish restoration and management project is submitted to and approved
17 by the Secretary.

18 (e) OVERHEAD OR INDIRECT COSTS.—Overhead or indirect costs for serv-
19 ices provided by central service activities of a State or other eligible jurisdic-
20 tion outside the State wildlife agency charged against comprehensive plans
21 or fish restoration and management projects supported by funds made avail-
22 able under this chapter shall not exceed, in a fiscal year, 3 percent of the
23 annual apportionment to the State or other eligible jurisdiction.

24 (f) AGREEMENTS TO FINANCE INITIAL COSTS OF ACQUISITION OF LAND
25 AND CONSTRUCTION OF STRUCTURES.—

26 (1) IN GENERAL.—The Secretary may enter into an agreement—

27 (A) to finance up to 75 percent of the initial costs of the acqui-
28 sition of land or interest in land and the construction of a struc-
29 ture or facility from appropriations currently available for the pur-
30 poses of this chapter; and

31 (B) to finance up to 75 percent of the remaining costs over such
32 a period of time as the Secretary may consider necessary.

33 (2) CONDITIONAL LIABILITY.—The liability of the United States in
34 an agreement under paragraph (1) is contingent on the continued
35 availability of funds for the purposes of this chapter.

36 **§ 227212. Payments**

37 (a) COMPREHENSIVE PLAN.—If a State or other eligible jurisdiction
38 elects to avail itself of the benefits of this chapter by preparing a compre-
39 hensive plan, and the comprehensive plan is approved by the Secretary, the
40 Secretary may, under such regulations as the Secretary may prescribe, ad-
41 vance payments to the State or other eligible jurisdiction for financing the

1 Federal pro rata share agreed on between the State wildlife agency and the
2 Secretary.

3 (b) FISH RESTORATION AND MANAGEMENT PROJECTS.—

4 (1) PAYMENT REQUIRED ON PROJECT COMPLETION OR DURING THE
5 CONDUCT OF RESEARCH.—If the Secretary finds that a fish restoration
6 and management project approved by the Secretary has been com-
7 pleted, or if a fish restoration and management project approved by the
8 Secretary involving research relating to fish is being conducted, in com-
9 pliance with surveys, plans, specifications, and estimates submitted and
10 approved under section 227211(a)(2) of this title, the Secretary shall
11 pay the proper authority of the State or other eligible jurisdiction the
12 amount set aside for the fish restoration and management project.

13 (2) PARTIAL PAYMENTS OF FEDERAL SHARE.—The Secretary may
14 from time to time make payments on a fish restoration and manage-
15 ment project approved by the Secretary as it progresses, but the pay-
16 ments, including any previous payments, shall not be more than the
17 Federal pro rata share of the fish restoration and management project
18 in conformity with the surveys, plans, specifications, and estimates sub-
19 mitted and approved under section 227211(a)(2) of this title.

20 (c) JOINT DETERMINATION OF PAYMENT TERMS.—The Secretary and
21 the State wildlife agency of a State or other eligible jurisdiction may jointly
22 determine at what times and in what amounts payments shall be made
23 under this chapter.

24 (d) PAYMENTS BY SECRETARY OF THE TREASURY.—Payments made
25 under this chapter shall be made from the appropriation made under section
26 227203 of this title to an official or depository designated by the State wild-
27 life agency and authorized under the law of a State or other eligible jurisdic-
28 tion to receive public funds of the State or other eligible jurisdiction.

29 **Subchapter III—Multistate Conservation** 30 **Grant Program**

31 **§ 227301. Multistate conservation project requirements**

32 (a) IN GENERAL.—

33 (1) MULTIPLE BENEFICIARIES.—A multistate conservation project
34 shall be eligible for a grant under this subchapter if the project bene-
35 fits—

36 (A) at least 26 States or other eligible jurisdictions;

37 (B) a majority of the States or other eligible jurisdictions in a
38 region of USFWS; or

39 (C) a regional association of State wildlife agencies.

40 (2) PRIORITY PROJECTS.—

1 (A) IN GENERAL.—The Secretary may make grants under this
2 subchapter only for projects identified on a priority list of fish res-
3 toration and management projects described in subparagraph (B).

4 (B) PRIORITY LIST.—A priority list referred to in subparagraph
5 (A) is a priority list of fish restoration and management projects
6 that the Association of Fish and Wildlife Agencies—

7 (i) prepares through a committee comprised of the heads
8 of State wildlife agencies (or their designees), in consultation
9 with—

10 (I) nongovernmental organizations that represent con-
11 servation organizations;

12 (II) sportsmen organizations; and

13 (III) industries that fund the comprehensive plans and
14 fish restoration and management projects under this
15 chapter;

16 (ii) approves by vote of a majority of the heads of State
17 wildlife agencies (or their designees); and

18 (iii) not later than October 1 of each fiscal year, submits
19 to the Assistant Director for Wildlife and Sport Fish Restora-
20 tion Programs.

21 (C) PUBLICATION.—The Assistant Director for Wildlife and
22 Sport Fish Restoration Programs shall publish in the Federal
23 Register each priority list submitted under subparagraph (B)(iii).

24 (b) ELIGIBLE GRANTEES.—

25 (1) IN GENERAL.—The Secretary may make a grant under this sub-
26 chapter to—

27 (A) a State or other eligible jurisdiction, or a group of States
28 or other eligible jurisdictions;

29 (B) USFWS, or a State or other eligible jurisdiction, or a group
30 of States or other eligible jurisdictions, for the purpose of carrying
31 out the National Survey of Fishing, Hunting, and Wildlife-Associ-
32 ated Recreation; or

33 (C) a nongovernmental organization, subject to paragraph (2).

34 (2) NONGOVERNMENTAL ORGANIZATIONS.—

35 (A) IN GENERAL.—A nongovernmental organization that applies
36 for a grant under this subchapter shall submit with the application
37 to the Association of Fish and Wildlife Agencies a certification
38 that the nongovernmental organization—

39 (i) will not use the grant funds to fund, in whole or in part,
40 an activity of the organization that promotes or encourages
41 opposition to the regulated taking of fish; and

1 (ii) will use the grant funds in compliance with section
2 227304 of this title.

3 (B) PENALTIES.—A nongovernmental organization that uses
4 grant funds in violation of subparagraph (A) shall return all funds
5 received under this subchapter and be subject to any other appli-
6 cable penalties under law.

7 **§ 227302. Funding for multistate conservation project**
8 **grants**

9 (a) IN GENERAL.—Not more than \$3,000,000 shall be available to the
10 Secretary for making multistate conservation project grants in accordance
11 with this subchapter.

12 (b) PERIOD OF AVAILABILITY.—Amounts made available under sub-
13 section (a) shall remain available for making grants only for the 1st fiscal
14 year for which the amount is made available and the following fiscal year.

15 (c) APPORTIONMENT OF UNUSED AMOUNTS.—At the end of the period
16 of availability under subsection (b), the Secretary shall apportion any
17 amounts that remain available among the States and other eligible jurisdic-
18 tions in the manner specified in section 227207 of this title, for use by the
19 States and other eligible jurisdictions in the same manner as funds appor-
20 tioned under section 227207 of this title.

21 **§ 227303. Funding for other activities**

22 (a) IN GENERAL.—Not more than \$1,200,000 of each annual appropria-
23 tion under section 227203 of this title shall be distributed to the Secretary
24 for use as provided in this section.

25 (b) FISHERIES COMMISSIONS.—Of the amount under subsection (a),
26 \$200,000 shall be made available for each of—

- 27 (1) the Atlantic States Marine Fisheries Commission;
- 28 (2) the Gulf States Marine Fisheries Commission;
- 29 (3) the Pacific States Marine Fisheries Commission; and
- 30 (4) the Great Lakes Fisheries Commission.

31 (c) SPORT FISHING AND BOATING PARTNERSHIP COUNCIL.—Of the
32 amount under subsection (a), \$400,000 shall be made available for the
33 Sport Fishing and Boating Partnership Council established by USFWS.

34 **§ 227304. Limitations on use of grants**

35 A grant under this subchapter shall not be used, in whole or in part, for
36 an activity, project, or program that promotes or encourages opposition to
37 the regulated taking of fish.

38 **§ 227305. Inapplicability of Federal Advisory Committee**
39 **Act**

40 The Federal Advisory Committee Act (5 U.S.C. App.) shall not apply to
41 an activity carried out under this subchapter.

1 **Subchapter IV—Recreational Boating,**
2 **Aquatic Resource Education, and Other**
3 **Programs**

4 **§ 227401. Funding for recreational boating purposes**

5 (a) ALLOCATION OF APPORTIONED FUNDS.—

6 (1) IN GENERAL.—A State or other eligible jurisdiction shall allocate
7 15 percent of the funds apportioned to the State or other eligible juris-
8 diction for each fiscal year under sections 227202 and 227207 of this
9 title for the payment of up to 75 percent of the costs of the acquisition,
10 development, renovation, or improvement of facilities (and auxiliary fa-
11 cilities necessary to ensure the safe use of the facilities) that create or
12 add to public access to the waters of the United States to improve the
13 suitability of the waters for recreational boating purposes.

14 (2) INAPPLICABILITY OF REQUIRED AMOUNT FOR ALLOCATION.—

15 Notwithstanding paragraph (1), a State or other eligible jurisdiction
16 within a USFWS administrative region may allocate more or less than
17 15 percent in a fiscal year for the payments described in paragraph
18 (1), if the total regional allocation averages 15 percent over a 5-year
19 period.

20 (b) PERIOD OF AVAILABILITY.—Funds that are allocated by a State or
21 other eligible jurisdiction under subsection (a) in a fiscal year that remain
22 unexpended or unobligated at the close of the fiscal year may be made avail-
23 able for the purposes described in subsection (a) during the succeeding 4
24 fiscal years, but any portion of the funds that remain unexpended or unobli-
25 gated at the close of the 4-fiscal year period may be made available for ex-
26 penditure by the Secretary to supplement the 58.012 percent of the balance
27 of each annual appropriation to be apportioned among the States and other
28 eligible jurisdictions under sections 227202 and 227207 of this title.

29 **§ 227402. Aquatic resource education program and out-**
30 **reach and communications program**

31 (a) FUNDING.—A State or other eligible jurisdiction may use not more
32 than 15 percent of the funds apportioned to the State or other eligible juris-
33 diction under sections 227202 and 227207 of this title to pay up to 75 per-
34 cent of the costs of an aquatic resource education program and outreach
35 and communications program for the purpose of increasing public under-
36 standing of the Nation's water resources and associated aquatic life forms.

37 (b) NON-FEDERAL SHARE.—The non-Federal share of the costs referred
38 to in subsection (a) may not be derived from other Federal grant programs.

39 (c) REGULATIONS.—The Secretary shall prescribe such regulations as the
40 Secretary considers advisable regarding the criteria for the programs under
41 this section.

1 **§ 227403. National outreach and communications program**

2 (a) NATIONAL PLAN.—The Secretary shall develop and implement, in co-
3 operation and consultation with the Sport Fishing and Boating Partnership
4 Council, a national plan for outreach and communications.

5 (b) CONTENTS.—The national plan shall—

6 (1) provide guidance, including guidance on the development of an
7 administrative process and funding priorities, for outreach and commu-
8 nications programs; and

9 (2) provide for the establishment of a national program.

10 (c) FUNDING FOR OUTREACH AND COMMUNICATIONS PROGRAMS.—
11 Under the national plan, the Secretary may obligate amounts available
12 under sections 227204(a) or 227206(a)(4) of this title—

13 (1) to make a grant to a State, other eligible jurisdiction, or private
14 entity to pay all or a portion of the cost of carrying out an outreach
15 and communications program under the national plan; or

16 (2) to fund a contract with a State, other eligible jurisdiction, or pri-
17 vate entity to carry out an outreach and communications program
18 under the national plan.

19 (d) REVIEW.—The national plan shall be reviewed periodically, but not
20 less frequently than once every 3 years.

21 **§ 227404. State outreach and communications programs**

22 (a) DEFINITION OF STATE PLAN.—In this section, the term “State plan”
23 means a plan for an outreach and communications program developed by
24 a State or other eligible jurisdiction under subsection (b).

25 (b) IN GENERAL.—A State or other eligible jurisdiction shall develop a
26 plan for an outreach and communications program and submit the State
27 plan to the Secretary.

28 (c) STATE PLAN REQUIREMENTS.—In developing the State plan, a State
29 or other eligible jurisdiction shall—

30 (1) review the national plan developed under section 227403 of this
31 title;

32 (2) consult with anglers, boaters, the sportfishing and boating indus-
33 tries, and the general public; and

34 (3) establish priorities for the outreach and communications program
35 of the State or other eligible jurisdiction proposed for implementation.

36 **§ 227405. Pumpout stations and waste reception facilities**

37 Amounts apportioned to States and other eligible jurisdictions under sec-
38 tions 227202 and 227207 of this title may be used to pay not more than
39 75 percent of the costs of constructing, renovating, operating, or maintain-
40 ing pumpout stations and waste reception facilities (as those terms are de-
41 fined in the Clean Vessel Act of 1992 (33 U.S.C. 1322 note)).

1 **§ 227406. Boating infrastructure**

2 (a) DEFINITIONS.—In this section:

3 (1) NONTRAILERABLE RECREATIONAL VESSEL.—The term
4 “nontrailerable recreational vessel” means a recreational vessel 26 feet
5 in length or longer that—

6 (A) is operated primarily for pleasure by the owner of the ves-
7 sel; or

8 (B) is leased, rented, or chartered by the owner of the vessel
9 to another person for the person’s pleasure.

10 (2) FACILITY FOR TRANSIENT NONTRAILERABLE RECREATIONAL
11 VESSELS.—The term “facility for transient nontrailerable recreational
12 vessels” includes a mooring buoy, day-dock, navigational aid, seasonal
13 slip, safe harbor, or similar structure located on any navigable water,
14 that is available to the general public (as determined by the Secretary)
15 and designed for temporary use by nontrailerable recreational vessels.

16 (b) PLAN.—A State or other eligible jurisdiction may develop and submit
17 to the Secretary a plan for the construction, renovation, and maintenance
18 of a facility for transient nontrailerable recreational vessels, and access to
19 the facility, to meet the needs of nontrailerable recreational vessels operat-
20 ing on navigable waters in the State or other eligible jurisdiction.

21 (c) GRANT PROGRAM.—

22 (1) MATCHING GRANTS—The Secretary shall obligate amounts made
23 available under section 227206(a)(3) of this title to make grants to any
24 State or other eligible jurisdiction to pay not more than 75 percent of
25 the cost to a State or other eligible jurisdiction of constructing, ren-
26 ovating, or maintaining a facility for transient nontrailerable rec-
27 reational vessels.

28 (2) PRIORITIES.—In awarding a grant under paragraph (1), the Sec-
29 retary shall give priority to a project that—

30 (A) consists of the construction, renovation, or maintenance of
31 a facility for transient nontrailerable recreational vessels in accord-
32 ance with a plan submitted by a State or other eligible jurisdiction
33 under subsection (b);

34 (B) provides for public/private partnership efforts to develop,
35 maintain, and operate a facility for transient nontrailerable rec-
36 reational vessels; and

37 (C) proposes innovative ways to increase the availability of fa-
38 cilities for transient nontrailerable recreational vessels.

39 **Subchapter V—Administrative Provisions**

40 **§ 227501. Regulations**

41 The Secretary may prescribe regulations for carrying out this chapter.

1 **§ 227502. Construction work and labor**

2 Construction work and labor on a fish restoration and management
3 project in a State or other eligible jurisdiction shall be performed in accord-
4 ance with the law of the State or other eligible jurisdiction and under the
5 direct supervision of the State wildlife agency, subject to the inspection and
6 approval of the Secretary and in accordance with regulations prescribed
7 under this chapter.

8 **§ 227503. Maintenance of projects**

9 Maintenance of a fish restoration and management project established
10 under this chapter shall be the duty of a State or other eligible jurisdiction
11 in accordance with the law of the State or other eligible jurisdiction.

12 **§ 227504. Title to property**

13 Title to real or personal property acquired by a State or other eligible
14 jurisdiction, and title to an improvement placed on land owned by a State
15 or other eligible jurisdiction, through the use of funds paid to the State or
16 other eligible jurisdiction under this chapter, shall be vested in the State
17 or other eligible jurisdiction.

18 **§ 227505. State use of contributions**

19 (a) IN GENERAL.—A State or other eligible jurisdiction may use contribu-
20 tions of funds, real property, materials, and services to carry out an activity
21 under this chapter in lieu of the State's or other eligible jurisdiction's pay-
22 ment of the share of the State or other eligible jurisdiction of the cost of
23 the activity.

24 (b) FAIR MARKET VALUE.—The share of the State or other eligible juris-
25 diction referred to in subsection (a) shall be considered to be paid in an
26 amount equal to the fair market value of the contribution used under sub-
27 section (a).

28 **Chapter 229—New England Fishery**
29 **Resources Restoration**

Sec.

229101. Purpose.

229102. Restoration programs.

229103. Restoration plans.

30 **§ 229101. Purpose**

31 The purpose of this chapter is to ensure timely and effective implementa-
32 tion of restoration plans and programs for Atlantic salmon and other fishery
33 resources of selected river systems in New England.

34 **§ 229102. Restoration programs**

35 (a) IN GENERAL.—The Director, in consultation with the Assistant Ad-
36 ministrator for Fisheries of NOAA, shall formulate, establish, and imple-
37 ment programs to restore and maintain nationally significant interjurisdic-
38 tional fishery resources originating in New England river systems, including

1 the Connecticut, Thames, Pawcatuck, Merrimack, Saco, Androscoggin, Ken-
 2 nebec, Sheepscot, Duck Trap, St. George, Penobscot, Union, Narraguagus,
 3 Pleasant, Machias, Dennys, St. Croix, Meduxnekeag, and Aroostook and
 4 their tributaries.

5 (b) CONFORMITY WITH OTHER PLANS.—The programs under subsection
 6 (a) shall be in accordance with the schedule and responsibilities established
 7 in comprehensive basin-wide restoration plans prepared by the Director in
 8 cooperation with State, local, and other entities involved and interested in
 9 the conservation and management of the affected fishery resources.

10 **§ 229103. Restoration plans**

11 (a) IN GENERAL.—Preparation and periodic revision of restoration plans
 12 and their implementation shall be based on a memorandum of agreement
 13 for each restoration program entered into by the Director and cooperating
 14 entities.

15 (b) ANNUAL REPORT.—The Director shall prepare and submit to the
 16 Committee on Natural Resources of the House of Representatives and the
 17 Committee on Environment and Public Works of the Senate an annual re-
 18 port documenting activities undertaken and accomplishments achieved in
 19 fulfillment of this chapter, including an assessment of the prognosis for res-
 20 toration of each of the stocks and species involved.

21 **Chapter 231—Conservation of Anadromous** 22 **Fishery Resources**

Sec.

- 231101. Definitions.
- 231102. Cooperative agreements with States.
- 231103. Authorities of the Secretary.
- 231104. Activities on land administered by other Federal agencies.
- 231105. Recommendations to Secretary of Health and Human Services.
- 231106. Miscellaneous.
- 231107. Authorization of appropriations.

23 **§ 231101. Definitions**

24 In this chapter:

25 (1) BASIN.—The term “basin” includes a river and its tributary, a
 26 lake, and any other body of water or portion of a body of water.

27 (2) COOPERATIVE AGREEMENT.—The term “cooperative agreement”
 28 means a cooperative agreement under section 231102(a) of this title.

29 (3) INTERSTATE COMMISSION.—The term “interstate commission”
 30 means—

31 (A) the Commission established by the Atlantic States Marine
 32 Fisheries Compact (as consented to and approved by Act of May
 33 4, 1942 (ch. 283, 56 Stat. 267));

1 (B) the Commission established by the Pacific Marine Fisheries
2 Compact (as consented to and approved by Act of July 24, 1947
3 (ch. 316, 61 Stat. 419)); or

4 (C) the Commission established by the Gulf States Marine Fish-
5 eries Compact (as consented to and approved by Act of May 19,
6 1949 (ch. 128, 63 Stat. 70)).

7 (4) SECRETARY.—The term “Secretary” means the Secretary of the
8 Interior or the Secretary of Commerce, as program responsibilities are
9 vested under section 107105 of this title.

10 **§ 231102. Cooperative agreements with States**

11 (a) COOPERATIVE AGREEMENTS RELATING TO CONSERVATION.—

12 (1) IN GENERAL.—The Secretary may enter into a cooperative agree-
13 ment with 1 or more States acting jointly or severally, and when the
14 Secretary considers it appropriate, with other non-Federal interests, to
15 conserve, develop, and enhance—

- 16 (A) the anadromous fishery resources of the Nation—
17 (i) that are subject to depletion from water resources devel-
18 opments and other causes; or
19 (ii) with respect to which the United States has made con-
20 servation commitments by international agreements; and

21 (B) the fish in the Great Lakes and Lake Champlain that as-
22 cend streams to spawn.

23 (2) CONTENTS.—A cooperative agreement shall describe—

- 24 (A) the actions to be taken by the Secretary and the cooperating
25 parties;
26 (B) the benefits that are expected to be derived by the States
27 and other non-Federal interests;
28 (C) the estimated cost of the actions described in subparagraph
29 (A);
30 (D) the share of the cost to be borne by the Federal Govern-
31 ment and by the States and other non-Federal interests;
32 (E) the term of the cooperative agreement;
33 (F) the terms and conditions for disposing of any real or per-
34 sonal property acquired by the Secretary during or at the end of
35 the term of the cooperative agreement; and
36 (G) such other terms and conditions as the Secretary considers
37 desirable.

38 (b) OTHER AGREEMENTS.—The Secretary may enter into an agreement
39 with a State for—

- 40 (1) the operation of a facility constructed pursuant to this chapter;
41 or

- 1 (2) the management and administration of—
 2 (A) land or an interest in land acquired pursuant to this chap-
 3 ter; or
 4 (B) a facility constructed pursuant to this chapter.

5 (c) COST SHARING.—

6 (1) FEDERAL SHARE.—Except as provided in paragraph (3), the
 7 Federal share referred to in subsection (a)(2)(D), including the oper-
 8 ation and maintenance costs of a facility constructed by the Secretary
 9 under this chapter, which the Secretary annually determines to be a
 10 proper Federal cost, shall not exceed 50 percent of the cost exclusive
 11 of the value of any Federal land involved.

12 (2) NON-FEDERAL SHARE.—The non-Federal share may be in the
 13 form of—

- 14 (A) money; or
 15 (B) real or personal property, the value of which is to be deter-
 16 mined by the Secretary.

17 (3) INCREASE OF FEDERAL SHARE.—

18 (A) COOPERATIVE AGREEMENTS WITH 2 OR MORE STATES.—If
 19 2 or more States having a common interest in a basin jointly enter
 20 into a cooperative agreement to carry out a research and develop-
 21 ment program to conserve, develop, and enhance anadromous fish-
 22 ery resources of the Nation or fish in the Great Lakes and Lake
 23 Champlain that ascend streams to spawn, the Federal share of the
 24 program costs shall be increased to a maximum of 66²/₃ percent.

25 (B) STATES WITH INTERSTATE FISHERIES MANAGEMENT
 26 PLAN.—In the case of a State that implements an interstate fish-
 27 eries management plan for anadromous fishery resources prepared
 28 by an interstate commission, the Federal share of a grant made
 29 under this section to carry out activities required by the plan shall
 30 be up to 90 percent.

31 (d) REQUIRED RESEARCH.—In carrying out responsibilities under this
 32 section, the Secretary shall conduct, promote, and encourage research in
 33 preparation for the implementation of the use of ecosystems and interspecies
 34 approaches to the conservation and management of anadromous and Great
 35 Lakes fishery resources.

36 **§ 231103. Authorities of the Secretary**

37 (a) IN GENERAL.—The Secretary, in accordance with a cooperative agree-
 38 ment, may—

- 39 (1) conduct investigations, engineering and biological surveys, and
 40 research that may be desirable to carry out the conservation program
 41 pursuant to the cooperative agreement;

- 1 (2) carry out stream clearance activities;
- 2 (3) construct, install, maintain, and operate devices and structures
- 3 for—
- 4 (A) the improvement of feeding and spawning conditions;
- 5 (B) the protection of fishery resources;
- 6 (C) the facilitation of free migration of fish; and
- 7 (D) the control of sea lamprey;
- 8 (4) construct, operate, and maintain fish hatcheries where necessary
- 9 to accomplish the purposes of this chapter;
- 10 (5) conduct such studies, make such reports on the studies, and
- 11 make such recommendations as the Secretary determines to be appro-
- 12 priate regarding the development and management of a stream or other
- 13 body of water for the conservation and enhancement of anadromous
- 14 fishery resources and the fish in the Great Lakes and Lake Champlain
- 15 that ascend streams to spawn;
- 16 (6) acquire land or an interest in land by purchase, lease, donation,
- 17 or exchange for acquired land or public land under the Secretary's ju-
- 18 risdiction that the Secretary finds suitable for disposition;
- 19 (7) accept donations of funds and use the funds to acquire or man-
- 20 age land or an interest in land; and
- 21 (8) administer land or an interest in land for the purposes of this
- 22 chapter.

23 (b) REPORTS AND RECOMMENDATIONS.—The reports on studies and the
24 recommendations of the Secretary described in subsection (a)(5) shall be
25 transmitted to the States, Congress, and the Federal water resources con-
26 struction agencies.

27 (c) REQUIREMENTS FOR LAND EXCHANGES.—

28 (1) EQUAL VALUES.—Land or an interest in land exchanged under
29 subsection (a)(6) shall involve approximately equal values, as deter-
30 mined by the Secretary.

31 (2) CASH FOR EQUALIZATION OF VALUES.—The Secretary may ac-
32 cept cash from, or pay cash to, the grantor in an exchange under sub-
33 section (a)(6) to equalize the values of the properties exchanged.

34 (d) TITLE TO LAND AND INTERESTS IN LAND.—Title to land or an inter-
35 est in land acquired under this chapter shall be in the cooperating States
36 or other non-Federal interests.

37 **§ 231104. Activities on land administered by other Federal**
38 **agencies**

39 An activity authorized by this chapter to be performed on land adminis-
40 tered by another Federal agency shall be carried out only with the prior ap-
41 proval of the Federal agency.

1 **§ 231105. Recommendations to Secretary of Health and**
2 **Human Services**

3 (a) IN GENERAL.—The Secretary shall, on the basis of studies carried
4 out under this chapter and section 213103 of this title, make recommenda-
5 tions to the Secretary of Health and Human Services concerning the elimi-
6 nation or reduction of polluting substances detrimental to fish and other
7 wildlife in any interstate or navigable waters or a tributary of any interstate
8 or navigable waters.

9 (b) REQUIREMENTS IN MAKING RECOMMENDATIONS.—The recommenda-
10 tions under subsection (a) and each enforcement measure initiated by the
11 Secretary of Health and Human Services pursuant to the recommenda-
12 tions—

13 (1) shall be designed to enhance the quality of any interstate or navi-
14 gable waters or a tributary of any interstate or navigable waters; and

15 (2) shall take into consideration all other legitimate uses of any
16 interstate or navigable waters or a tributary of any interstate or navi-
17 gable waters.

18 **§ 231106. Miscellaneous**

19 (a) WATER RESOURCES PROJECTS.—

20 (1) IN GENERAL.—This chapter does not authorize the formulation
21 or construction of water resources projects, except that water resources
22 projects that the Secretary determines are needed solely for the con-
23 servation, protection, and enhancement of anadromous fishery re-
24 sources and the fish in the Great Lakes and Lake Champlain that as-
25 cend streams to spawn may be planned and constructed by—

26 (A) the Bureau of Reclamation in the geographic area of re-
27 sponsibility of the Bureau as of October 30, 1965;

28 (B) the Corps of Engineers;

29 (C) the Department of Agriculture; or

30 (D) the States.

31 (2) FUNDING.—The water resources projects that may be planned
32 and constructed under paragraph (1) may be planned and constructed
33 with funds made available by the Secretary under this chapter and sub-
34 ject to the cost-sharing and appropriations provisions of this chapter.

35 (b) INAPPLICABILITY TO COLUMBIA RIVER BASIN.—This chapter does
36 not affect, modify, or apply to the Columbia River Basin in Oregon, Wash-
37 ington, or Idaho.

38 (c) STATE OF IDAHO.—The State of Idaho is eligible on an equal stand-
39 ing with other States for Federal funding for purposes authorized by this
40 chapter.

1 **§ 231107. Authorization of appropriations**

2 There are authorized to be appropriated to carry out this chapter
3 \$4,500,000 for each of fiscal years 2007 through 2012.

4 **Chapter 233—Marine Turtle Conservation**

Sec.

- 233101. Definitions.
- 233102. Marine turtle conservation assistance.
- 233103. Marine Turtle Conservation Fund.
- 233104. Advisory group.
- 233105. Authorization of appropriations.

5 **§ 233101. Definitions**

6 In this chapter:

7 (1) CITES.—The term “CITES” means the Convention on Inter-
8 national Trade in Endangered Species of Wild Fauna and Flora, done
9 at Washington March 3, 1973 (27 UST 1087; TIAS 8249).

10 (2) CONSERVATION.—

11 (A) IN GENERAL.—The term “conservation” means the use of
12 all methods and procedures necessary to protect nesting habitats
13 and marine turtles in nesting habitats.

14 (B) INCLUSIONS.—The term “conservation” includes—

15 (i) protection, restoration, and management of nesting
16 habitats;

17 (ii) onsite research and monitoring of nesting populations,
18 nesting habitats, annual reproduction, and species population
19 trends;

20 (iii) assistance in the development, implementation, and im-
21 provement of national and regional management plans for
22 nesting habitat ranges;

23 (iv) enforcement and implementation of CITES and laws of
24 foreign countries to—

25 (I) protect and manage nesting populations and nest-
26 ing habitats; and

27 (II) prevent illegal trade of marine turtles;

28 (v) training of local law enforcement officials in the inter-
29 diction and prevention of—

30 (I) the illegal killing of marine turtles on nesting habi-
31 tat; and

32 (II) illegal trade in marine turtles;

33 (vi) initiatives to resolve conflicts between humans and ma-
34 rine turtles over nesting habitats;

35 (vii) community outreach and education; and

1 (viii) strengthening of the ability of local communities to
2 implement nesting population and nesting habitat conserva-
3 tion programs.

4 (3) CONSERVATION PROJECT.—The term “conservation project”
5 means a project for the conservation of marine turtles.

6 (4) MARINE TURTLE.—

7 (A) IN GENERAL.—The term “marine turtle” means a turtle of
8 the family Cheloniidae or Dermochelyidae.

9 (B) INCLUSIONS.—The term “marine turtle” includes—

10 (i) a part, product, egg, or offspring of a turtle described
11 in subparagraph (A); and

12 (ii) a carcass of a turtle described in subparagraph (A).

13 (5) MULTINATIONAL SPECIES CONSERVATION FUND.—The term
14 “Multinational Species Conservation Fund” means the fund established
15 in section 299101 of this title.

16 (6) NESTING HABITAT.—The term “nesting habitat” means nesting
17 habitat of marine turtles in a foreign country.

18 (7) SECRETARY.—The term “Secretary” means the Secretary of the
19 Interior.

20 (8) TURTLE FUND.—The term “Turtle Fund” means the Marine
21 Turtle Conservation Fund established in section 233103 of this title.

22 **§ 233102. Marine turtle conservation assistance**

23 (a) IN GENERAL.—Subject to the availability of funds and in consultation
24 with other Federal officials, the Secretary shall use amounts in the Turtle
25 Fund to provide financial assistance for conservation projects for which pro-
26 posals are approved by the Secretary in accordance with this section.

27 (b) CONSERVATION PROJECT PROPOSALS.—

28 (1) ELIGIBLE APPLICANTS.—A proposal for a conservation project
29 may be submitted to the Secretary by—

30 (A) a wildlife management authority of a foreign country that
31 has within its boundaries nesting habitat if the activities of the au-
32 thority directly or indirectly affect marine turtle conservation; or

33 (B) any other person with the demonstrated expertise required
34 for the conservation of marine turtles.

35 (2) REQUIRED ELEMENTS.—A conservation project proposal shall in-
36 clude—

37 (A) a statement of the purposes of the conservation project;

38 (B) the name of the individual with overall responsibility for the
39 conservation project;

40 (C) a description of the qualifications of the individuals who will
41 conduct the conservation project;

- 1 (D) a description of—
- 2 (i) methods for conservation project implementation and
- 3 outcome assessment;
- 4 (ii) staff and community management for the conservation
- 5 project; and
- 6 (iii) the logistics of the conservation project;
- 7 (E) an estimate of the amount of funds and length of time re-
- 8 quired to complete the conservation project;
- 9 (F) evidence of support for the conservation project by appro-
- 10 priate governmental entities of the countries in which the con-
- 11 servation project will be conducted, if the Secretary determines
- 12 that the support is required for the success of the conservation
- 13 project;
- 14 (G) information regarding the source and amount of matching
- 15 funds available for the conservation project; and
- 16 (H) any other information that the Secretary considers nec-
- 17 essary for evaluating the eligibility of the conservation project for
- 18 funding under this chapter.
- 19 (e) CONSERVATION PROJECT REVIEW, CONSULTATION, AND AP-
- 20 PROVAL.—
- 21 (1) REVIEW.—The Secretary shall—
- 22 (A) not later than 30 days after receiving a conservation project
- 23 proposal, provide a copy of the proposal to other Federal officials,
- 24 as appropriate; and
- 25 (B) review each conservation project proposal in a timely man-
- 26 ner to determine whether the proposal meets the criteria specified
- 27 in subsection (d).
- 28 (2) CONSULTATION AND APPROVAL.—Not later than 180 days after
- 29 receiving a conservation project proposal and subject to the availability
- 30 of funds, the Secretary, after consulting with other Federal officials,
- 31 as appropriate, shall—
- 32 (A) consult on the proposal with the government of each coun-
- 33 try in which the conservation project is to be conducted;
- 34 (B) after taking into consideration any comments resulting from
- 35 the consultation, approve or disapprove the conservation project
- 36 proposal; and
- 37 (C) provide written notification of the approval or disapproval
- 38 to the person that submitted the conservation project proposal,
- 39 other Federal officials, and each country described in subpara-
- 40 graph (A).

1 (d) CRITERIA FOR APPROVAL.—The Secretary may approve a conserva-
2 tion project proposal under this section if the conservation project will help
3 recover and sustain viable populations of marine turtles in the wild by as-
4 sisting efforts in foreign countries to implement marine turtle conservation
5 programs.

6 (e) CONSERVATION PROJECT SUSTAINABILITY.—To the maximum extent
7 practicable, in determining whether to approve conservation project propos-
8 als under this section, the Secretary shall give preference to conservation
9 projects that are designed to ensure effective, long-term conservation of ma-
10 rine turtles and nesting habitats.

11 (f) MATCHING FUNDS.—In determining whether to approve conservation
12 project proposals under this section, the Secretary shall give preference to
13 conservation projects for which matching funds are available.

14 (g) REPORTS.—

15 (1) IN GENERAL.—A person that receives assistance under this sec-
16 tion for a conservation project shall submit to the Secretary periodic
17 reports (at such intervals as the Secretary may require) that include
18 all information that the Secretary, after consultation with other govern-
19 ment officials, determines is necessary to evaluate the progress and
20 success of the conservation project for the purposes of ensuring positive
21 results, assessing problems, and fostering improvements.

22 (2) AVAILABILITY TO THE PUBLIC.—A report under paragraph (1)
23 and any other document relating to a conservation project for which
24 financial assistance is provided under this chapter shall be made avail-
25 able to the public.

26 **§ 233103. Marine Turtle Conservation Fund**

27 (a) ESTABLISHMENT.—There is established in the Multinational Species
28 Conservation Fund a separate account to be known as the “Marine Turtle
29 Conservation Fund”, consisting of—

30 (1) amounts transferred to the Secretary of the Treasury for deposit
31 in the Turtle Fund under subsection (e);

32 (2) amounts appropriated to the Turtle Fund under section 233105
33 of this title; and

34 (3) any interest earned on investment of amounts in the Turtle Fund
35 under subsection (e).

36 (b) EXPENDITURES FROM TURTLE FUND.—

37 (1) IN GENERAL.—Subject to paragraph (2), on request by the Sec-
38 retary, the Secretary of the Treasury shall transfer from the Turtle
39 Fund to the Secretary, without further appropriation, the amounts that
40 the Secretary determines are necessary to carry out section 233102 of
41 this title.

1 (2) ADMINISTRATIVE EXPENSES.—Of the amounts in the Turtle
2 Fund available for each fiscal year, the Secretary may expend not more
3 than 3 percent, or up to \$80,000, whichever is greater, to pay the ad-
4 ministrative expenses necessary to carry out this chapter.

5 (c) INVESTMENT OF AMOUNTS.—

6 (1) IN GENERAL.—The Secretary of the Treasury shall invest the
7 portion of the Turtle Fund that is not, in the judgment of the Sec-
8 retary of the Treasury, required to meet current withdrawals. Invest-
9 ments may be made only in interest-bearing obligations of the United
10 States.

11 (2) ACQUISITION OF OBLIGATIONS.—For the purpose of investments
12 under paragraph (1), an obligation may be acquired—

13 (A) on original issue at the issue price; or

14 (B) by purchase of an outstanding obligation at the market
15 price.

16 (3) SALE OF OBLIGATIONS.—An obligation acquired by use of the
17 Turtle Fund may be sold by the Secretary of the Treasury at the mar-
18 ket price.

19 (4) CREDITS TO TURTLE FUND.—The interest on, and the proceeds
20 from the sale or redemption of, an obligation held in the Turtle Fund
21 shall be credited to the Turtle Fund.

22 (d) TRANSFERS OF AMOUNTS.—

23 (1) IN GENERAL.—The amounts required to be transferred to the
24 Turtle Fund under this section shall be transferred at least monthly
25 from the general fund of the Treasury to the Turtle Fund on the basis
26 of estimates made by the Secretary of the Treasury.

27 (2) ADJUSTMENTS.—Proper adjustment shall be made in amounts
28 subsequently transferred to the extent prior estimates were in excess
29 of or less than the amounts required to be transferred.

30 (e) ACCEPTANCE AND USE OF DONATIONS.—The Secretary may accept
31 and use donations to provide assistance under section 233102 of this title.
32 Amounts received by the Secretary in the form of donations shall be trans-
33 ferred to the Secretary of the Treasury for deposit in the Turtle Fund.

34 **§ 233104. Advisory group**

35 (a) IN GENERAL.—To assist in carrying out this chapter, the Secretary
36 may convene an advisory group (referred to in this section as “advisory
37 group”) consisting of individuals representing public and private organiza-
38 tions actively involved in the conservation of marine turtles.

39 (b) PUBLIC PARTICIPATION.—

40 (1) MEETINGS.—The advisory group shall—

1 (A) ensure that each meeting of the advisory group is open to
2 the public; and

3 (B) provide, at each meeting, an opportunity for interested per-
4 sons to present oral or written statements concerning items on the
5 agenda.

6 (2) NOTICE.—The Secretary shall provide to the public timely notice
7 of each meeting of the advisory group.

8 (3) MINUTES.—Minutes of each meeting of the advisory group shall
9 be kept by the Secretary and shall be made available to the public.

10 (e) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—The
11 Federal Advisory Committee Act (5 U.S.C. App.) shall not apply to the ad-
12 visory group.

13 **§ 233105. Authorization of appropriations**

14 There is authorized to be appropriated to the Turtle Fund \$5,000,000
15 for each of fiscal years 2005 through 2009.

16 **Chapters 235 Through 247—Reserved**
17 **Chapter 249—Miscellaneous**

Sec.

249101. Expenditure of appropriations for propagation of food fishes.

249102. Research and development to improve fish survival.

249103. Emergency assistance for subsistence whale hunters.

18 **§ 249101. Expenditure of appropriations for propagation of**
19 **food fishes**

20 Appropriations for propagation of food fishes shall not be expended for
21 hatching or planting fish or eggs in a State—

22 (1) in which, in the judgment of the Secretary of the Interior or Sec-
23 retary of Commerce, as appropriate, there is no adequate law for the
24 protection of food fishes; or

25 (2) in which either Secretary referred to in paragraph (1) and au-
26 thorized agents of either Secretary are not accorded full and free right
27 to conduct fish cultural operations and all fishing and other operations
28 necessary for fish cultural operations, in such manner and at such
29 times as are considered necessary and proper by either Secretary or the
30 agents.

31 **§ 249102. Research and development to improve fish sur-**
32 **vival**

33 (a) SALMON SURVIVAL ACTIVITIES.—

34 (1) IN GENERAL.—In conjunction with the Secretary of Commerce
35 and the Secretary of the Interior, the Secretary of the Army shall carry
36 out research and development activities ongoing as of August 17, 1999,
37 and may carry out or participate in additional research and develop-
38 ment activities, for the purpose of developing innovative methods and

1 technologies for improving the survival of salmon, especially salmon in
2 the Columbia/Snake River Basin.

3 (2) ONGOING ACTIVITIES.—Ongoing research and development ac-
4 tivities under paragraph (1) may include research and development re-
5 lated to—

6 (A) impacts from water resources projects and other impacts on
7 salmon life cycles;

8 (B) juvenile and adult salmon passage;

9 (C) light and sound guidance systems;

10 (D) surface-oriented collector systems;

11 (E) transportation mechanisms; and

12 (F) dissolved gas monitoring and abatement.

13 (3) ADDITIONAL ACTIVITIES.—Additional research and development
14 activities under paragraph (1) may include research and development
15 related to—

16 (A) studies of juvenile salmon survival in spawning and rearing
17 areas;

18 (B) estuary and near-ocean juvenile and adult salmon survival;

19 (C) impacts on salmon life cycles from sources other than water
20 resource projects;

21 (D) cryopreservation of fish gametes and formation of a germ
22 plasma repository for threatened and endangered populations of
23 native fish; and

24 (E) other innovative technologies and actions to improve fish
25 survival, including the survival of resident fish.

26 (4) COORDINATION.—The Secretary of the Army shall coordinate ac-
27 tivities under this subsection with Federal, State, and local agencies,
28 Indian tribes, and the Northwest Power Planning Council.

29 (5) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to
30 be appropriated \$43,400,000 to carry out research and development ac-
31 tivities under paragraph (3).

32 (b) ADVANCED TURBINE DEVELOPMENT.—

33 (1) IN GENERAL.—In conjunction with the Secretary of Energy, the
34 Secretary of the Army shall carry out efforts toward developing and in-
35 stallng in dams operated by the Secretary of the Army innovative, effi-
36 cient, and environmentally safe hydropower turbines, including design
37 of fish-friendly turbines, for use on the Columbia/Snake River
38 hydrosystem.

39 (2) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to
40 be appropriated \$35,000,000 to carry out this subsection.

1 (c) MANAGEMENT OF PREDATION ON COLUMBIA/SNAKE RIVER SYSTEM
2 NATIVE FISHES.—

3 (1) NESTING AVIAN PREDATORS.—In conjunction with the Secretary
4 of Commerce and the Secretary of the Interior, and consistent with a
5 management plan to be developed by USFWS, the Secretary of the
6 Army shall carry out methods to reduce nesting populations of avian
7 predators on dredge spoil islands in the Columbia River under the ju-
8 risdiction of the Secretary of the Army.

9 (2) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to
10 be appropriated \$10,000,000 to carry out research and development ac-
11 tivities under this subsection.

12 (d) IMPLEMENTATION.—Nothing in this section affects the authority of
13 the Secretary of the Army to implement the results of the research and de-
14 velopment carried out under this section or any other law.

15 **§ 249103. Emergency assistance for subsistence whale hunt-**
16 **ers**

17 Notwithstanding any law, the use of a vessel to tow a whale taken in a
18 traditional subsistence whale hunt permitted by Federal law and conducted
19 in water off the coast of Alaska is authorized, if the towing is performed
20 to prevent the loss of a whale on a request for emergency assistance made
21 by—

22 (1) a subsistence whale hunting organization formally recognized by
23 a Federal agency; or

24 (2) a member of a subsistence whale hunting organization described
25 in paragraph (1).

26 **Subdivision 2—International Agreements**
27 **Chapter 251—Whaling Convention**

Sec.

251101. Definitions.

251102. United States Commissioner; Deputy United States Commissioner.

251103. Authorities of the Secretary of State.

251104. Unlawful acts.

251105. Licenses.

251106. Criminal penalties.

251107. Allocation of responsibility for administration and enforcement.

251108. Enforcement.

251109. Cooperation relating to scientific and other programs.

251110. Effect of chapter on biological experiments and duties of Commission.

251111. Regulations of the Commission.

251112. Activities for which amounts may be appropriated.

28 **§ 251101. Definitions**

29 In this chapter:

30 (1) COMMISSION.—The term “Commission” means the International
31 Whaling Commission established in article III of the Convention.

1 (2) CONVENTION.—The term “Convention” means the International
2 Convention for the Regulation of Whaling, signed at Washington De-
3 cember 2, 1946 (TIAS 1849).

4 (3) FACTORY SHIP.—The term “factory ship” means a vessel in
5 which or on which whales are treated or processed, whether the treat-
6 ment or processing is performed wholly or in part.

7 (4) LAND STATION.—The term “land station” means a factory on
8 land where whales are treated or processed, whether the treatment or
9 processing is performed wholly or in part.

10 (5) PERSON.—The term “person” means an individual, partnership,
11 corporation, or association subject to the jurisdiction of the United
12 States.

13 (6) REGULATIONS OF THE COMMISSION.—The term “regulations of
14 the Commission” means the whaling regulations in the schedule an-
15 nexed to and constituting a part of the Convention in their original
16 form or as modified, revised, or amended by the Commission from time
17 to time, under article V of the Convention.

18 (7) REGULATIONS OF THE SECRETARY OF COMMERCE.—The term
19 “regulations of the Secretary of Commerce” means such regulations as
20 may be issued by the Secretary of Commerce, from time to time, in
21 accordance with sections 251107 and 251110 of this title.

22 (8) UNITED STATES COMMISSIONER.—The term “United States
23 Commissioner” means the member of the International Whaling Com-
24 mission representing the United States appointed under article III of
25 the Convention and section 251102 of this title.

26 (9) VESSEL.—The term “vessel” includes all kinds, types, or descrip-
27 tions of a watercraft or contrivance subject to the jurisdiction of the
28 United States used, or capable of being used, as a means of transpor-
29 tation.

30 (10) WHALE CATCHER.—The term “whale catcher” means a vessel
31 used for hunting, killing, taking, towing, holding onto, or scouting for
32 whales.

33 (11) WHALE PRODUCT.—The term “whale product” means—

34 (A) an unprocessed part of a whale; or

35 (B) blubber, meat, bones, whale oil, sperm oil, spermaceti, meal,
36 or baleen.

37 (12) WHALING.—The term “whaling” means—

38 (A) the scouting for, hunting, killing, taking, towing, holding
39 onto, or flensing of a whale; or

40 (B) the possession, treatment, or processing of a whale or whale
41 product.

1 (13) WHALING LAWS.—The term “whaling laws” means the Con-
 2 vention, the regulations of the Commission, this chapter, and the regula-
 3 tions of the Secretary of Commerce.

4 **§ 251102. United States Commissioner; Deputy United**
 5 **States Commissioner**

6 (a) UNITED STATES COMMISSIONER.—

7 (1) APPOINTMENT.—The United States Commissioner shall be ap-
 8 pointed by the President, on the concurrent recommendations of the
 9 Secretary of State and the Secretary of Commerce.

10 (2) SERVICE.—The United States Commissioner shall serve at the
 11 pleasure of the President.

12 (b) DEPUTY UNITED STATES COMMISSIONER.—

13 (1) APPOINTMENT.—The President may appoint a Deputy United
 14 States Commissioner, on the concurrent recommendations of the Sec-
 15 retary of State and the Secretary of Commerce.

16 (2) SERVICE AND RESPONSIBILITIES.—The Deputy United States
 17 Commissioner—

18 (A) shall serve at the pleasure of the President;

19 (B) shall be the principal technical adviser to the United States
 20 Commissioner; and

21 (C) shall be empowered to perform the duties of the United
 22 States Commissioner in case of death, resignation, absence, or ill-
 23 ness of the United States Commissioner.

24 (c) COMPENSATION.—The United States Commissioner and Deputy
 25 United States Commissioner, although officers of the Federal Government,
 26 shall not receive compensation for their services under this chapter.

27 **§ 251103. Authorities of the Secretary of State**

28 (a) PRESENTATION AND WITHDRAWAL OF OBJECTIONS.—The Secretary
 29 of State may, with the concurrence of the Secretary of Commerce, present
 30 or withdraw an objection on behalf of the Federal Government to such regu-
 31 lations or amendments of the schedule to the Convention as are adopted by
 32 the Commission and submitted to the Federal Government in accordance
 33 with article V of the Convention.

34 (b) RECEIPT OF COMMUNICATIONS.—The Secretary of State may—

35 (1) receive, on behalf of the Federal Government, reports, requests,
 36 recommendations, and other communications of the Commission; and

37 (2) act on the reports, requests, recommendations, and other commu-
 38 nications received under paragraph (1) directly or by reference to the
 39 appropriate authority.

40 **§ 251104. Unlawful acts**

41 (a) IN GENERAL.—It is unlawful for a person—

- 1 (1) to engage in whaling in violation of any of the whaling laws;
- 2 (2) to ship, transport, purchase, sell, offer for sale, import, or export
- 3 a whale or whale product taken or processed in violation of any of the
- 4 whaling laws;
- 5 (3) to fail to make, keep, submit, or furnish a record or report re-
- 6 quired of the person by the Convention, a regulation of the Commis-
- 7 sion, or a regulation of the Secretary of Commerce; or
- 8 (4) to refuse to permit an officer authorized to enforce any of the
- 9 whaling laws to inspect the record or report described in paragraph (3)
- 10 at any reasonable time.

11 (b) OTHER UNLAWFUL ACTS.—It is unlawful for a person or vessel to
12 do an act prohibited or to fail to do an act required by any of the whaling
13 laws.

14 **§ 251105. Licenses**

15 (a) IN GENERAL.—

16 (1) IN GENERAL.—A person shall not engage in whaling without first
17 having obtained an appropriate license or scientific permit.

18 (2) ISSUING AUTHORITY.—A license or scientific permit under para-
19 graph (1) shall be issued by the Secretary of Commerce or such officer
20 of the Department of Commerce as the Secretary of Commerce may
21 designate.

22 (3) WAIVERS FOR SALVAGES OF UNCLAIMED DEAD WHALES.—The
23 Secretary of Commerce may by regulation waive the payment of a li-
24 cense fee or the requirement that a license first be obtained, in connec-
25 tion with the salvage of an unclaimed dead whale found floating or
26 stranded.

27 (b) REQUIRED LICENSES AND FEES.—

28 (1) IN GENERAL.—The following licenses and fees shall be required
29 for each calendar year or a fraction of a calendar year:

30 (A) Land station license for primary processing of whales, \$250.

31 (B) Land station license for secondary processing of parts of
32 whales delivered to the land station by a land station licensed as
33 a primary processor, \$100.

34 (C) Factory ship license for primary processing of whales deliv-
35 ered by whale catchers, \$250.

36 (D) License for a vessel used exclusively for transporting whale
37 products from a factory ship to a port during the whaling season,
38 \$100.

39 (E) Whale catcher license, \$100.

1 (2) NONTRANSFERABILITY OF LICENSES.—The licenses listed under
2 paragraph (1) shall be nontransferable except under such conditions as
3 the Secretary may prescribe.

4 (e) FEE REFUNDS.—A license fee shall not be refunded for failure of a
5 person to whom a license has been issued to utilize the facility in whaling
6 for which the license was issued.

7 (d) APPLICATION REQUIREMENTS FOR OPERATION OF WHALE CATCH-
8 ERS.—In addition to conforming to other applicable laws (including regula-
9 tions), a person applying for a license to operate a whale catcher shall fur-
10 nish evidence or an affidavit, satisfactory to the Secretary of Commerce,
11 that—

12 (1) the whale catcher is adequately equipped and competently
13 manned to engage in whaling in accordance with the Convention, the
14 regulations of the Commission, and the regulations of the Secretary of
15 Commerce;

16 (2) gunners and crews will be compensated on a basis that does not
17 depend primarily on the number of whales taken; and

18 (3) bonus or other partial remuneration related to the number of
19 whales taken shall not be paid to gunners and crews with respect to
20 the taking of whales the taking of which is prohibited.

21 (e) APPLICATION REQUIREMENTS FOR OPERATION OF LAND STATIONS
22 AND FACTORY SHIPS.—In addition to conforming to other applicable laws
23 (including regulations), a person applying for a license to operate a land
24 station or a factory ship shall furnish evidence or an affidavit satisfactory
25 to the Secretary of Commerce that the land station or factory ship is ade-
26 quately equipped to comply with the Convention, the regulations of the
27 Commission, and the regulations of the Secretary of Commerce with respect
28 to the processing of whales or the manufacture of whale products.

29 **§ 251106. Criminal penalties**

30 Criminal penalties for a violation of this chapter are provided under sec-
31 tion 51(c) of title 18.

32 **§ 251107. Allocation of responsibility for administration
33 and enforcement**

34 (a) ADMINISTRATION AND GENERAL ENFORCEMENT.—

35 (1) IN GENERAL.—The Secretary of Commerce shall administer and
36 enforce the whaling laws except to the extent otherwise provided for in
37 this chapter, the Convention, or the regulations of the Commission.

38 (2) REGULATIONS AND COOPERATION WITH FOREIGN GOVERN-
39 MENTS.—In carrying out the functions under paragraph (1), the Sec-
40 retary of Commerce may—

1 (A) prescribe such regulations as may be necessary to carry out
2 the purposes and objectives of the Convention, the regulations of
3 the Commission, and this chapter; and

4 (B) with the concurrence of the Secretary of State, cooperate
5 with the authorized officials of the government of any party to the
6 Convention.

7 (b) ENFORCEMENT RELATING TO WHALING VESSELS.—The Secretary of
8 the Treasury, in cooperation with the Secretary of Commerce, shall be pri-
9 marily responsible for enforcement activities under this chapter relating to
10 vessels engaged in whaling.

11 (c) ENFORCEMENT BY OFFICERS AND EMPLOYEES OF COASTAL
12 STATES.—

13 (1) IN GENERAL.—The Secretary of Commerce may authorize offi-
14 cers and employees of the coastal States of the United States to en-
15 force the whaling laws.

16 (2) FEDERAL LAW ENFORCEMENT FUNCTION.—The authorized offi-
17 cers and employees under paragraph (1) may function as Federal law
18 enforcement officers for the purposes of this chapter.

19 **§ 251108. Enforcement**

20 (a) AUTHORIZED ENFORCEMENT ACTIVITIES.—

21 (1) DEFINITION OF LAW ENFORCEMENT AUTHORITY.—In this sub-
22 section, the term “law enforcement authority” means—

23 (A) an authorized enforcement officer or employee of the De-
24 partment of Commerce;

25 (B) a Coast Guard officer;

26 (C) a United States marshal or deputy United States marshal;

27 (D) a customs officer; or

28 (E) any other person authorized to enforce the whaling laws.

29 (2) WARRANTLESS ARRESTS AND SEARCHES.—A law enforcement
30 authority may—

31 (A) without warrant or other process but subject to the provi-
32 sions of the Convention—

33 (i) arrest a person committing in the law enforcement
34 authority’s presence or view a violation of any of the whaling
35 laws; and

36 (ii) take the person immediately for examination before a
37 justice or judge or any other official designated under section
38 3041 of title 18; and

39 (B) without warrant or other process, search a vessel or land
40 station when the law enforcement authority has reasonable cause

1 to believe that the vessel or land station is engaged in whaling in
2 violation of any of the whaling laws.

3 (3) WARRANT EXECUTIONS AND SEARCHES REQUIRING WAR-
4 RANTS.—

5 (A) IN GENERAL.—A law enforcement authority may—

6 (i) execute a warrant or process issued by an officer or
7 court of competent jurisdiction for the enforcement of this
8 chapter; and

9 (ii) with a search warrant, search a vessel, person, or place
10 at any time.

11 (B) ISSUANCE OF WARRANTS.—A judge of a United States dis-
12 trict court or a United States magistrate judge may, within the
13 judge’s jurisdiction, on proper oath or affirmation showing prob-
14 able cause, issue a warrant referred to in subparagraph (A).

15 (4) SEIZURES.—

16 (A) IN GENERAL.—Subject to the provisions of the Convention,
17 a law enforcement authority may seize, if lawfully found, all
18 whales or whale products taken, processed, or possessed contrary
19 to any of the whaling laws.

20 (B) DISPOSITION.—A whale or whale product seized under sub-
21 paragraph (A) shall not be disposed of except—

22 (i) pursuant to the order of a court of competent jurisdic-
23 tion;

24 (ii) pursuant to subsection (b); or

25 (iii) if perishable, in the manner prescribed by regulations
26 of the Secretary of Commerce.

27 (b) BOND.—

28 (1) STAY OF EXECUTION OR DISCHARGE OF SEIZED PROPERTY.—
29 Notwithstanding section 2464 of title 28, when a warrant of arrest or
30 other process in rem is issued in any cause under this section, on re-
31 ceiving from the claimant of the property a bond or stipulation for dou-
32 ble the value of the property with sufficient surety to be approved by
33 a judge of the district court having jurisdiction, the law enforcement
34 authority shall—

35 (A) stay the execution of the warrant or other process; or

36 (B) discharge any property seized if the warrant or other proc-
37 ess has been levied.

38 (2) BOND AND STIPULATION REQUIREMENTS.—The bond or stipula-
39 tion described in paragraph (1) shall be conditioned—

40 (A) on the delivery of the property seized, if condemned, without
41 impairment in value; or

1 (B) in the discretion of the court, on the payment of the prop-
2 erty's equivalent value in money or otherwise answering the decree
3 of the court in the cause.

4 (3) BREACH.—The bond or stipulation shall be returned to the
5 court, and judgment on the bond or stipulation against both the prin-
6 cipal and sureties may be recovered in event of any breach of the condi-
7 tions in paragraph (2), as determined by the court.

8 **§ 251109. Cooperation relating to scientific and other pro-**
9 **grams**

10 (a) SECRETARY OF STATE.—To avoid duplication in scientific and other
11 programs, the Secretary of State, with the concurrence of the agency, insti-
12 tution, or organization concerned, may direct the United States Commis-
13 sioner to arrange for the cooperation of Federal agencies and State and pri-
14 vate institutions and organizations in carrying out article IV of the Conven-
15 tion.

16 (b) FEDERAL AGENCIES.—A Federal agency, on request of the Commis-
17 sion may—

- 18 (1) cooperate in the conduct of scientific and other programs; or
- 19 (2) furnish facilities and personnel to assist the Commission in the
20 performance of the Commission's duties as prescribed by the Conven-
21 tion.

22 **§ 251110. Effect of chapter on biological experiments and**
23 **duties of Commission**

24 Nothing in this chapter—

- 25 (1) precludes the taking of whales and the conducting of biological
26 experiments for purposes of scientific investigation in accordance with
27 scientific permits and regulations prescribed by the Secretary of Com-
28 merce; or
- 29 (2) precludes the Commission from discharging its duties as pre-
30 scribed by the Convention.

31 **§ 251111. Regulations of the Commission**

32 Regulations of the Commission approved and effective in accordance with
33 article V of the Convention and section 251103 of this title—

- 34 (1) shall be submitted by the Secretary of Commerce for appropriate
35 action or publication in the Federal Register; and
- 36 (2) shall become effective with respect to persons and vessels in ac-
37 cordance with the regulations of the Commission and article V of the
38 Convention.

1 **§251112. Activities for which amounts may be appro-**
2 **priated**

3 Amounts may be appropriated for activities to carry out the Convention
4 and this chapter, including—

5 (1) contributions to the Commission for the United States share of
6 any joint expenses of the Commission agreed to by the United States
7 and any of the other contracting governments; and

8 (2) the expenses of the United States Commissioner and the United
9 States Commissioner’s staff, including—

10 (A) personal services in the District of Columbia and elsewhere,
11 without regard to the civil service laws, chapter 51 of title 5, and
12 subchapter III of chapter 53 of title 5;

13 (B) travel expenses without regard to subchapter I of chapter
14 57 of title 5 and section 5731(a) of title 5;

15 (C) transportation of things and communication services;

16 (D) rent of offices;

17 (E) printing and binding without regard to section 501 of title
18 44 and section 6101 of title 41;

19 (F) stenographic and other services by contract, if considered
20 necessary, without regard to section 6101 of title 41;

21 (G) supplies and materials;

22 (H) equipment; and

23 (I) purchase, hire, operation, maintenance, and repair of air-
24 craft, motor vehicles (including passenger-carrying vehicles), boats,
25 and research vessels.

26 **Chapter 252—Antarctic Marine Living**
27 **Resources Convention**

Sec.

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252112. Activities for which amounts may be appropriated.

28 **§252101. Definitions**

29 In this chapter:

30 (1) ANTARCTIC CONVERGENCE.—The term “Antarctic Convergence”
31 means a line joining the following points along the parallels of latitude
32 and meridians of longitude: 50 degrees south, 0 degrees; 50 degrees

1 south, 30 degrees east; 45 degrees south, 30 degrees east; 45 degrees
2 south, 80 degrees east; 55 degrees south, 80 degrees east; 55 degrees
3 south, 150 degrees east; 60 degrees south, 150 degrees east; 60 de-
4 grees south, 50 degrees west; 50 degrees south, 50 degrees west; and
5 50 degrees south, 0 degrees.

6 (2) ANTARCTIC MARINE LIVING RESOURCE.—The term “Antarctic
7 marine living resource” means finfish, molluses, crustaceans and any
8 other species of living organism, including birds, found south of the
9 Antarctic Convergence.

10 (3) COMMISSION.—The term “Commission” means the Commission
11 for the Conservation of Antarctic Marine Living Resources established
12 in article VII of the Convention.

13 (4) CONVENTION.—The term “Convention” means the Convention
14 on the Conservation of Antarctic Marine Living Resources, done at
15 Canberra, Australia May 20, 1980 (33 UST 3476; TIAS 10240), and
16 entered into force with respect to the United States on April 7, 1982.

17 (5) HARVEST.—The term “harvest” means—

18 (A) to harass, molest, harm, pursue, hunt, shoot, wound, kill,
19 trap, or capture an Antarctic marine living resource;

20 (B) to attempt to engage in an activity set forth in subpara-
21 graph (A);

22 (C) to engage in any other activity that can reasonably be ex-
23 pected to result in an activity described in subparagraph (A); and

24 (D) to engage in an operation at sea in support of, or in prepa-
25 ration for, an activity described in subparagraphs (A) through (C).

26 (6) IMPORT.—The term “import” means to land on, bring into, or
27 introduce into, or attempt to land on, bring into, or introduce into, a
28 place subject to the jurisdiction of the United States, whether or not
29 the landing, bringing, or introduction constitutes an importation within
30 the meaning of the customs laws of the United States.

31 (7) PERSON.—The term “person” means an individual, partnership,
32 corporation, trust, association, or any other entity subject to the juris-
33 diction of the United States.

34 (8) SCIENTIFIC COMMITTEE.—The term “Scientific Committee”
35 means the Scientific Committee for the Conservation of Antarctic Ma-
36 rine Living Resources established in article XIV of the Convention.

37 (9) VESSEL OF THE UNITED STATES.—

38 (A) IN GENERAL.—The term “vessel of the United States”
39 means—

40 (i) a vessel documented under chapter 121 of title 46 or
41 a vessel numbered as provided in chapter 123 of title 46;

- 1 (ii) a vessel owned in whole or in part by—
 2 (I) the United States or a territory, commonwealth, or
 3 possession of the United States;
 4 (II) a State or political subdivision of a State;
 5 (III) a citizen or national of the United States; or
 6 (IV) a corporation created under the laws of the
 7 United States or a State, the District of Columbia, or a
 8 territory, commonwealth, or possession of the United
 9 States; or
 10 (iii) a vessel that was once documented under Federal law
 11 and, in violation of Federal law, was sold to a person not a
 12 citizen of the United States or placed under foreign registry
 13 or a foreign flag, whether or not the vessel has been granted
 14 the nationality of a foreign nation in accordance with article
 15 5 of the Convention on the High Seas, done at Geneva April
 16 29, 1958 (13 UST 2312; TIAS 5200).

17 (B) EXCEPTION.—A vessel described in clause (i) or (ii) of sub-
 18 paragraph (A) is not a vessel of the United States if the vessel
 19 has been granted the nationality of a foreign nation in accordance
 20 with article 5 of the Convention on the High Seas, done at Geneva
 21 April 29, 1958 (13 UST 2312; TIAS 5200).

22 (10) VESSEL SUBJECT TO THE JURISDICTION OF THE UNITED
 23 STATES.—The term “vessel subject to the jurisdiction of the United
 24 States” includes a vessel without nationality or a vessel assimilated to
 25 a vessel without nationality, in accordance with paragraph (2) of article
 26 6 of the Convention on the High Seas, done at Geneva April 29, 1958
 27 (13 UST 2312; TIAS 5200).

28 **§ 252102. Representatives**

29 (a) REPRESENTATIVE TO THE COMMISSION.—The Secretary of State,
 30 with the concurrence of the Secretary of Commerce and the Director of the
 31 National Science Foundation, shall appoint an officer or employee of the
 32 United States as the United States representative to the Commission.

33 (b) REPRESENTATIVE TO THE SCIENTIFIC COMMITTEE.—The Secretary
 34 of Commerce and the Director of the National Science Foundation, with the
 35 concurrence of the Secretary of State, shall designate an individual as the
 36 United States representative to the Scientific Committee.

37 (c) COMPENSATION.—The United States representatives to the Commis-
 38 sion and the Scientific Committee shall not receive additional compensation
 39 for their services as representatives under subsections (a) and (b).

40 **§ 252103. Authorities of the Secretary of State**

41 (a) CONSERVATION MEASURES.—

1 (1) DECISION OF NONACCEPTANCE OF CONSERVATION MEASURES.—
2 The Secretary of State, with the concurrence of the Secretary of Com-
3 merce and the Director of the National Science Foundation, may—

4 (A) decide, on behalf of the United States, whether the United
5 States is unable to accept or can no longer accept a conservation
6 measure adopted by the Commission under article IX of the Con-
7 vention; and

8 (B) notify the Commission of a decision under subparagraph
9 (A) in accordance with article IX of the Convention.

10 (2) NOTICE.—The Secretary of State shall—

11 (A) publish in the Federal Register, if practicable, timely notice
12 of each proposed decision under paragraph (1) and invite written
13 public comment regarding the proposed decision; and

14 (B) publish in the Federal Register notice of each notification
15 made to the Commission under paragraph (1).

16 (b) SYSTEM OF OBSERVATION AND INSPECTION.—Pursuant to article
17 XXIV of the Convention, the Secretary of State, on behalf of the United
18 States, and with the concurrence of the Secretary of Commerce, the Direc-
19 tor of the National Science Foundation, and the Secretary of the depart-
20 ment in which the Coast Guard is operating, may agree—

21 (1) to the establishment (including modification) of a system of ob-
22 servation and inspection; and

23 (2) to interim arrangements pending establishment (including modi-
24 fication) of the system under paragraph (1).

25 (c) COMMUNICATIONS FROM THE COMMISSION.—The Secretary of State
26 may—

27 (1) receive, on behalf of the United States, reports, requests, and
28 other communications from the Commission; and

29 (2) take appropriate action on the reports, requests, and other com-
30 munications from the Commission, directly or by reference to the ap-
31 propriate authority.

32 **§ 252104. Offenses**

33 A person shall not—

34 (1) engage in harvesting in violation of—

35 (A) the Convention; or

36 (B) a conservation measure in force with respect to the United
37 States pursuant to article IX of the Convention;

38 (2) violate a regulation prescribed under this chapter;

39 (3) ship, transport, offer for sale, sell, purchase, import, export, or
40 have custody, control, or possession of an Antarctic marine living re-
41 sourcee (or part or product of an Antarctic marine living resource) har-

1 vested in violation of a conservation measure in force with respect to
2 the United States pursuant to article IX of the Convention or in viola-
3 tion of a regulation prescribed under this chapter, without regard to
4 the citizenship of the person that harvested, or vessel that was used
5 in the harvesting of, the Antarctic marine living resource (or part or
6 product of an Antarctic marine living resource);

7 (4) refuse to permit an authorized officer or employee of the United
8 States to board a vessel of the United States or a vessel subject to the
9 jurisdiction of the United States to conduct a search, investigation, or
10 inspection in connection with the enforcement of the Convention, this
11 chapter, or a regulation prescribed under this chapter;

12 (5) assault, resist, oppose, impede, intimidate, or interfere with an
13 authorized officer or employee of the United States in the conduct of
14 a search, investigation, or inspection described in paragraph (4);

15 (6) resist a lawful arrest or detention for an act prohibited by this
16 section; or

17 (7) interfere with, delay, or prevent the apprehension, arrest, or de-
18 tention of another person, knowing that the other person has commit-
19 ted an act prohibited by this section.

20 **§ 252105. Civil penalties**

21 (a) IN GENERAL.—A person that commits an act that is unlawful under
22 section 252104 of this title shall be liable to the United States for a civil
23 penalty, and may be subject to a permit sanction under section 308 of the
24 Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C.
25 1858).

26 (b) HEARINGS.—

27 (1) PROCEDURE.—A hearing for the assessment of a civil penalty
28 under subsection (a) shall be conducted in accordance with section 554
29 of title 5.

30 (2) SUBPOENAS AND OATHS.—To conduct a hearing under this sub-
31 section, the Secretary of Commerce may—

32 (A) issue subpoenas for the attendance and testimony of wit-
33 nesses and the production of relevant records; and

34 (B) administer oaths.

35 (3) PAYMENT OF WITNESSES.—A witness summoned under this sub-
36 section shall be paid the same fees and mileage that are paid to a wit-
37 ness in Federal court.

38 (4) CONTUMACY OR REFUSAL TO OBEY SUBPOENA.—

39 (A) COURT ORDER.—In case of contumacy or refusal to obey a
40 subpoena served on a person under this subsection, the United
41 States district court for a district in which the person is found,

1 resides, or transacts business, on application by the Attorney Gen-
2 eral and after notice to the person, shall issue an order requiring
3 the person to appear and—

- 4 (i) give testimony before the Secretary of Commerce;
5 (ii) produce documents before the Secretary of Commerce;
6 or
7 (iii) both.

8 (B) FAILURE TO OBEY ORDER.—A failure to obey an order of
9 the court under subparagraph (A) may be punished by the court
10 as contempt.

11 (c) JUDICIAL REVIEW.—

12 (1) IN GENERAL.—A person against whom a civil penalty is assessed
13 under subsection (a) may obtain review of the civil penalty in a United
14 States district court by—

- 15 (A) filing a notice of appeal in the court; and
16 (B) sending a copy of the notice by certified mail to the Sec-
17 retary of Commerce, the Attorney General, and the appropriate
18 United States Attorney;

19 not later than 30 days after the date of the order assessing the civil
20 penalty.

21 (2) CERTIFIED COPY OF RECORD.—The Secretary of Commerce shall
22 promptly refer the matter to the Attorney General, who shall file in the
23 United States district court a certified copy of the record on which the
24 violation was found or the penalty imposed, as provided in section 2112
25 of title 28.

26 (3) AUTHORITY TO SET ASIDE.—The United States district court
27 shall set aside the findings and order of the Secretary of Commerce
28 if the findings and order are found to be unsupported by substantial
29 evidence, as provided in section 706(2)(E) of title 5.

30 (d) RECOVERY OF CIVIL PENALTIES.—The Attorney General may seek
31 to recover in a United States district court—

- 32 (1) a civil penalty imposed under this section that has become a final
33 and unappealable order and has been referred to the Attorney General
34 by the Secretary of Commerce; or
35 (2) a final judgment rendered by the court under this section in
36 favor of the United States.

37 (e) PENALTIES UNDER OTHER LAWS.—The assessment of a civil penalty
38 under subsection (a) for an act does not preclude the assessment of a civil
39 penalty for the act under any other law.

1 **§ 252106. Criminal penalties**

2 Criminal penalties for a violation of this chapter are provided under sec-
3 tion 51(d) of title 18.

4 **§ 252107. Enforcement**

5 (a) IN GENERAL.—This chapter shall be enforced by the Secretary of
6 Commerce and the Secretary of the department in which the Coast Guard
7 is operating. The Secretaries may utilize by agreement, on a reimbursable
8 basis or otherwise, the personnel, services, and facilities of any other Fed-
9 eral agency in the performance of enforcement duties under this chapter.

10 (b) POWERS OF AUTHORIZED OFFICERS AND EMPLOYEES.—An officer or
11 employee of the United States who is authorized (by the Secretary of Com-
12 merce, the Secretary of the department in which the Coast Guard is operat-
13 ing, or the head of a Federal agency that enters into an agreement with
14 either Secretary under subsection (a)) to enforce this chapter (including a
15 regulation prescribed under this chapter), may—

16 (1) secure, execute, and serve an order, warrant, subpoena, or other
17 process that is issued under the authority of the United States;

18 (2) search without warrant a person, place, vehicle, or aircraft sub-
19 ject to the jurisdiction of the United States if there is reason to believe
20 that a person has committed or is attempting to commit an act prohib-
21 ited by section 252104 of this title;

22 (3) with or without a warrant, board and search or inspect a vessel
23 of the United States or vessel subject to the jurisdiction of the United
24 States;

25 (4) seize without warrant—

26 (A) an evidentiary item, if there is reason to believe that a per-
27 son has committed or is attempting to commit an act prohibited
28 by section 252104 of this title;

29 (B) an Antarctic marine living resource (or part or product of
30 an Antarctic marine living resource) with respect to which an act
31 prohibited by section 252104 of this title is committed;

32 (C) a vessel of the United States (including its gear, furniture,
33 appurtenances, stores, and cargo), a vessel subject to the jurisdic-
34 tion of the United States (including its gear, furniture, appur-
35 tenances, stores, and cargo), or a vehicle, aircraft, or other means
36 of transportation subject to the jurisdiction of the United States
37 used in connection with an act prohibited by section 252104 of
38 this title; and

39 (D) a gun, trap, net, or other equipment used in connection
40 with an act prohibited by section 252104 of this title;

1 (5) offer and pay a reward for services or information that may lead
2 to the apprehension of a person violating this chapter (including a reg-
3 ulation prescribed under this chapter);

4 (6) make inquiries and administer to or take from a person an oath,
5 affirmation, or affidavit concerning a matter that is related to the en-
6 forcement of this chapter (including a regulation prescribed under this
7 chapter);

8 (7) in coordination with the Secretary of Homeland Security, detain
9 for inspection and inspect a package, crate, or other container, includ-
10 ing its contents, and all accompanying documents, on importation into
11 or exportation from the United States;

12 (8) make an arrest with or without a warrant with respect to an act
13 prohibited by paragraph (4), (5), (6), or (7) of section 252104 of this
14 title if the officer or employee has reason to believe that the person to
15 be arrested is committing or has committed the act;

16 (9) exercise enforcement powers conferred on the officer or employee
17 under a system of observation and inspection, or interim arrangements
18 pending the establishment of such a system, that the Secretary of State
19 has agreed to on behalf of the United States pursuant to section
20 252103(b) of this title; and

21 (10) exercise any other authority that the officer or employee is per-
22 mitted by law to exercise.

23 (c) SEIZURE.—

24 (1) CUSTODY OF PROPERTY OR ITEM.—An officer or employee of the
25 United States authorized by the Secretary of Commerce or the Sec-
26 retary of the department in which the Coast Guard is operating shall
27 hold each property or item seized under subsection (b), pending—

28 (A) the disposition of civil or criminal proceedings concerning
29 the violation relating to the property or item; or

30 (B) the institution of an action in rem for the forfeiture of the
31 property or item.

32 (2) RELEASE OR DESTRUCTION OF PROPERTY OR ITEM.—If the cost
33 of maintenance of the property or item seized under subsection (b)
34 pending the disposition of the case is greater than the legitimate mar-
35 ket value of the property or item, the authorized officer or employee
36 under paragraph (1) may, on the order of a court of competent juris-
37 diction—

38 (A) release the seized property or item to the wild; or

39 (B) destroy the property or item.

40 (3) INDEMNIFICATION.—The authorized officer or employee under
41 paragraph (1) and all officers or employees acting by or under the offi-

1 cer or employee's direction shall be indemnified from any penalty or ac-
2 tion for damages for releasing or destroying the property or item under
3 paragraph (2).

4 (4) BOND.—The authorized officer or employee under paragraph (1)
5 may, in lieu of holding the property or item, permit the owner or con-
6 signee of the owner to post a bond or other satisfactory surety.

7 (d) FORFEITURE.—

8 (1) IN GENERAL.—The following shall be subject to forfeiture to the
9 United States:

10 (A) An Antarctic marine living resource (or part or product of
11 an Antarctic marine living resource) with respect to which an act
12 prohibited by section 252104 of this title is committed.

13 (B) A vessel of the United States (including its gear, furniture,
14 appurtenances, stoves, and cargo), vessel subject to the jurisdic-
15 tion of the United States (including its gear, furniture, appur-
16 tenances, stoves, and cargo), or vehicle, aircraft, or other means
17 of transportation subject to the jurisdiction of the United States
18 that is used in connection with an act prohibited by section
19 252104 of this title.

20 (C) A gun, trap, net, or other equipment used in connection
21 with an act prohibited by section 252104 of this title.

22 (2) DISPOSITION OF FORFEITED PROPERTY OR ITEM.—Each prop-
23 erty or item described in paragraph (1) shall be disposed of by the Sec-
24 retary of Commerce or the Secretary of the department in which the
25 Coast Guard is operating, in such a manner, consistent with this chap-
26 ter, as may be prescribed by regulation—

27 (A) on the forfeiture to the United States of the property or
28 item; or

29 (B) on the abandonment or waiver of a claim to the property
30 or item.

31 (e) APPLICABILITY OF CUSTOMS LAWS.—

32 (1) IN GENERAL.—All laws relating to—

33 (A) seizure, forfeiture, and condemnation of property (including
34 vessels) for violation of the customs laws of the United States;

35 (B) disposition of the property or the proceeds from the sale of
36 the property; and

37 (C) remission or mitigation of the forfeiture;

38 shall apply to the seizures and forfeitures incurred (or alleged to have
39 been incurred) and to the compromise of claims, under this chapter,
40 to the extent that those laws are applicable and not inconsistent with
41 this chapter.

1 (2) POWERS, RIGHTS, AND DUTIES RELATING TO CUSTOMS LAWS.—
2 All powers, rights, and duties conferred or imposed by the customs laws
3 of the United States on an officer or employee of the Bureau of Cust-
4 toms and Border Protection may, for the purposes of this chapter, be
5 exercised or performed by the Secretary of Commerce or the Secretary
6 of the department in which the Coast Guard is operating, or by such
7 officers or employees of the United States as either Secretary may des-
8 ignate.

9 **§ 252108. Exclusive jurisdiction of United States district**
10 **courts**

11 The United States district courts shall have exclusive jurisdiction over a
12 case or controversy arising under this chapter (including a regulation pre-
13 scribed under this chapter).

14 **§ 252109. Federal agency cooperation**

15 (a) RESPONSIBILITIES.—To carry out the policies and objectives of the
16 Convention or to implement a decision of the Commission—

17 (1) the Director of the National Science Foundation, in consultation
18 with the Secretary of State and the heads of other Federal agencies,
19 shall support basic research investigations of the Antarctic marine eco-
20 system as a part of the United States Antarctic Program; and

21 (2) the Secretary of Commerce and the Director of the National
22 Science Foundation, in consultation with the Secretary of State, may
23 furnish facilities and personnel to the Commission to assist the Com-
24 mission in carrying out its functions.

25 (b) CONSULTATION WITH OTHER AGENCIES.—In carrying out their func-
26 tions under this section, the Secretary of State, the Secretary of Commerce,
27 and the Director of the National Science Foundation shall consult, as ap-
28 propriate, with the Marine Mammal Commission and with other Federal
29 agencies.

30 (c) ICEBREAKING.—The Department of Homeland Security shall facilitate
31 planning for the design, procurement, maintenance, deployment, and oper-
32 ation of icebreakers needed to provide a platform for Antarctic research. All
33 funds necessary to support icebreaking operations, except for recurring in-
34 cremental costs associated with specific projects, shall be allocated to the
35 United States Coast Guard.

36 **§ 252110. Regulations**

37 (a) IN GENERAL.—The Secretary of Commerce, after consultation with
38 the Secretary of State, the Secretary of the department in which the Coast
39 Guard is operating, and the heads of other Federal agencies, shall prescribe
40 such regulations as are necessary to carry out this chapter.

41 (b) REGULATIONS TO IMPLEMENT CONSERVATION MEASURES.—

1 (1) IN GENERAL.—Notwithstanding subsections (b), (c), and (d) of
 2 section 553 of title 5, the Secretary of Commerce may publish in the
 3 Federal Register a final regulation to implement a conservation meas-
 4 ure—

5 (A) with respect to which—

6 (i) the Secretary of State complies with the notification re-
 7 quirements of section 252103(a)(1) of this title; and

8 (ii) the Secretary of State does not notify the Commission
 9 under section 252103(a)(1) of this title within the period al-
 10 lotted for objections under Article IX of the Convention;

11 (B) that has been in effect for 12 months or less; and

12 (C) that is adopted by the Commission.

13 (2) ENTERING INTO FORCE.—On publication of the regulation in the
 14 Federal Register, the conservation measure shall enter into force with
 15 respect to the United States.

16 **§ 252111. Relationship to treaties and statutes**

17 (a) TREATIES, CONVENTIONS, AGREEMENTS, AND IMPLEMENTING STAT-
 18 UTES.—Nothing in this chapter contravenes or supersedes—

19 (1) an international treaty, convention, or agreement, if the treaty,
 20 convention or agreement is in force with respect to the United States
 21 on November 8, 1984;

22 (2) a statute that implements a treaty, convention, or agreement de-
 23 scribed in paragraph (1); or

24 (3) a statute enacted before November 8, 1984, that applies to Ant-
 25 arctic marine living resources.

26 (b) APPLICATION OF MORE RESTRICTIVE PROVISIONS.—Nothing in this
 27 section precludes the application of the Convention, conservation measures
 28 adopted by the Commission pursuant to article IX of the Convention, or
 29 regulations prescribed under this chapter, that are more restrictive than the
 30 provisions of, measures adopted under, or regulations prescribed under the
 31 treaties or statutes described in subsection (a).

32 **§ 252112. Activities for which amounts may be appro-
 33 priated**

34 Amounts may be appropriated for activities to carry out this chapter, in-
 35 cluding—

36 (1) necessary travel expenses of the United States representatives de-
 37 scribed in section 252102 of this title, alternate United States rep-
 38 resentatives, and authorized advisers and experts, in accordance with
 39 sections 5701 through 5708, 5731, and 5733 of title 5, and the regula-
 40 tions prescribed under those sections;

1 (2) the United States contribution to the budget of the Commission
2 as provided in article XIX of the Convention; and

3 (3) the furnishing of facilities and personnel to the Commission
4 under section 252109 of this title.

5 **Chapter 253—Conservation of Sea Turtles**

Sec.

253101. Definition of sea turtle.

253102. International negotiations.

253103. Restriction on importation of shrimp.

6 **§ 253101. Definition of sea turtle**

7 In this chapter, the term “sea turtle” means a sea turtle of one of the
8 following species:

- 9 (1) loggerhead (*Caretta caretta*);
- 10 (2) Kemp’s ridley (*Lepidochelys kemp*);
- 11 (3) green (*Chelonia mydas*);
- 12 (4) leatherback (*Dermochelys coriacea*); and
- 13 (5) hawksbill (*Eretmochelys imbricata*).

14 **§ 253102. International negotiations**

15 The Secretary of State, in consultation with the Secretary of Commerce,
16 shall, with respect to sea turtles—

17 (1) initiate negotiations for the development of bilateral or multi-
18 lateral agreements with other nations for the protection and conserva-
19 tion of sea turtles;

20 (2) initiate negotiations with all foreign governments that are en-
21 gaged in, or that have persons engaged in, commercial fishing opera-
22 tions that, as determined by the Secretary of Commerce, may ad-
23 versely affect sea turtles, for the purpose of entering into bilateral or
24 multilateral treaties with the foreign governments to protect sea turtles;

25 (3) encourage other agreements or treaties to promote the purposes
26 of this chapter with other nations for the protection of specific ocean
27 and land regions that are of special significance to the health and sta-
28 bility of sea turtles; and

29 (4) initiate the amendment of any treaty existing on November 21,
30 1989, to which the United States is a party, for the protection and con-
31 servation of sea turtles to make the treaty consistent with the purposes
32 and policies of this chapter.

33 **§ 253103. Restriction on importation of shrimp**

34 (a) IN GENERAL.—The importation of shrimp or products from shrimp
35 that have been harvested with commercial fishing technology that may ad-
36 versely affect sea turtles is prohibited, except as provided in subsection (b).

37 (b) CERTIFICATION.—The prohibition on importation of shrimp or prod-
38 ucts from shrimp pursuant to subsection (a) shall not apply if the President

1 determines and certifies to Congress not later than May 1 of each year
2 that—

3 (1) the government of a harvesting nation has provided documentary
4 evidence of the adoption of a regulatory program, comparable to that
5 of the United States, governing the incidental taking of sea turtles in
6 the course of harvesting; and

7 (2)(A) the average rate of incidental taking of sea turtles by the ves-
8 sels of a harvesting nation is comparable to the average rate of inciden-
9 tal taking of sea turtles by United States vessels in the course of har-
10 vesting; or

11 (B) the particular fishing environment of a harvesting nation does
12 not pose a threat of the incidental taking of sea turtles in the course
13 of harvesting.

14 **Chapter 254—Prohibition on Shark** 15 **Finning**

Sec.

254101. Definition of shark finning.

254102. International negotiations.

254103. Annual report.

254104. Research.

254105. Western Pacific Longline Fisheries Cooperative Research Program.

16 **§ 254101. Definition of shark finning**

17 In this chapter, the term “shark finning” means taking a shark, remov-
18 ing a fin or tail of the shark, and returning the remainder of the shark to
19 the sea.

20 **§ 254102. International negotiations**

21 The Secretary of Commerce, acting through the Secretary of State,
22 shall—

23 (1) initiate discussions for the purpose of developing bilateral or
24 multilateral agreements with other nations for the prohibition on shark
25 finning;

26 (2) initiate discussions with all foreign governments that are engaged
27 in or that have persons engaged in shark finning, for the purposes of—

28 (A) collecting information on the nature and extent of shark fin-
29 ning by the persons and the landing or transshipment of shark
30 fins through foreign ports; and

31 (B) entering into bilateral and multilateral treaties with the for-
32 eign governments to protect species of sharks;

33 (3) through the United Nations, the Food and Agriculture Organiza-
34 tion’s Committee on Fisheries, and appropriate regional fishery man-
35 agement bodies, seek agreements calling for an international prohibi-
36 tion on shark finning and other fishing practices adversely affecting
37 species of sharks;

1 (4) initiate the amendment of any treaty existing on December 21,
2 2000, to which the United States is a party, for the protection and con-
3 servation of species of sharks to make the treaty consistent with the
4 purposes and policies of this section; and

5 (5) urge other governments involved in fishing for or importation of
6 shark or shark products to fulfill their obligations to collect biological
7 data, such as stock abundance and by-catch levels, as well as trade
8 data, on shark species as called for in the 1995 Resolution by ICCAT
9 on Cooperation with the Food & Agriculture Organization of the
10 United Nations (FAO) With Regard to Study on the Status of Stocks
11 and By-Catches of Shark Species.

12 **§ 254103. Annual report**

13 The Secretary of Commerce, in consultation with the Secretary of State,
14 shall annually provide to Congress a report that—

15 (1) includes a list that—

16 (A) identifies nations whose vessels conduct shark finning; and

17 (B) details the extent of the international trade in shark fins,
18 including estimates of value and information on harvesting of
19 shark fins, and landings or transshipment of shark fins through
20 foreign ports;

21 (2) describes the efforts taken to carry out this chapter and evalu-
22 ates the progress of those efforts;

23 (3) sets forth a plan of action to adopt international measures for
24 the conservation of sharks; and

25 (4) includes recommendations for measures to ensure that United
26 States actions are consistent with national, international, and regional
27 obligations relating to shark populations, including those listed under
28 the Convention on International Trade in Endangered Species of Wild
29 Fauna and Flora, done at Washington March 3, 1973 (27 UST 1087;
30 TIAS 8249).

31 **§ 254104. Research**

32 Subject to the availability of appropriations, the Secretary of Commerce
33 shall establish, for Pacific sharks and Atlantic sharks, a research program
34 to engage in the following data collection and research:

35 (1) The collection of data to support stock assessments of shark pop-
36 ulations subject to incidental or directed harvesting by commercial ves-
37 sels, giving priority to species according to vulnerability of the species
38 to fishing gear and fishing mortality, and population status of the spe-
39 cies.

1 (2) Research to identify fishing gear and practices that prevent or
2 minimize incidental catch of sharks in commercial and recreational
3 fishing.

4 (3) Research on fishing methods that will ensure maximum likelihood
5 of survival of captured sharks after release.

6 (4) Research on methods for releasing sharks from fishing gear that
7 minimize risk of injury to fishing vessel operators and crews.

8 (5) Research on methods to maximize the utilization of, and funding
9 to develop the market for, sharks not taken in violation of a fishery
10 management plan approved under section 303 of the Magnuson-Stevens
11 Fishery Conservation and Management Act (16 U.S.C. 1853) or a pro-
12 hibition under section 307(1)(P) of that Act (16 U.S.C. 1857(1)(P)).

13 (6) Research on the nature and extent of the harvest of sharks and
14 shark fins by foreign fleets and the international trade in shark fins
15 and other shark products.

16 **§ 254105. Western Pacific Longline Fisheries Cooperative**
17 **Research Program**

18 (a) IN GENERAL.—The National Marine Fisheries Service, in consulta-
19 tion with the Western Pacific Fishery Management Council, shall initiate a
20 cooperative research program with the commercial longlining industry to
21 carry out activities consistent with this chapter, including research described
22 in section 254104 of this title.

23 (b) COOPERATIVE RESEARCH PROGRAMS BY REQUEST.—The National
24 Marine Fisheries Service may initiate cooperative research programs de-
25 scribed in subsection (a) on the request of any other fishery management
26 council.

27 **Division C—Avian Wildlife**
28 **Chapter 261—Migratory Bird Treaties,**
29 **Conservation, and Stamps**

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261102. Applicability of subchapters II, III, and IV to migratory birds native to the United States or its territories.

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- 261421. Definitions.
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- 261901. Regulations.
- 261902. Expenditures for personal services.
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1 **Subchapter I—General Provisions**

2 **§ 261101. Definitions**

3 In this chapter:

4 (1) COMMISSION.—The term “Commission” means the Migratory
5 Bird Conservation Commission established in section 261301 of this
6 title.

7 (2) CONVENTIONS.—The term “Conventions” means—

8 (A) the Convention Between the United States of America and
9 Great Britain for the Protection of Migratory Birds in Canada
10 and the United States, signed at Washington August 16, 1916 (39
11 Stat. 1702; TS 628);

12 (B) the Convention Between the United States of America and
13 the United Mexican States for the Protection of Migratory Birds
14 and Game Mammals, signed at Mexico City February 7, 1936 (50
15 Stat. 1311; TS 912);

1 (C) the Convention Between the United States of America and
 2 Japan for the Protection of Migratory Birds and Birds in Danger
 3 of Extinction, and Their Environment, signed at Tokyo March 4,
 4 1972 (25 UST 3329; TIAS 7990); and

5 (D) the Convention Between the United States of America and
 6 the Union of Soviet Socialist Republics Concerning the Conserva-
 7 tion of Migratory Birds and Their Environment, signed at Moscow
 8 November 19, 1976 (29 UST 4647; TIAS 9073).

9 (3) MIGRATORY BIRD.—The term “migratory bird” means a bird
 10 that is included in the terms of any of the Conventions.

11 (4) MIGRATORY BIRD RESERVATION.—The term “migratory bird res-
 12 ervation” means an area that is used as an inviolate sanctuary, or for
 13 any other management purpose, for migratory birds.

14 (5) SECRETARY.—The term “Secretary” means the Secretary of the
 15 Interior.

16 **§ 261102. Applicability of subchapters II, III, and IV to mi-**
 17 **gratory birds native to the United States or its ter-**
 18 **ritories**

19 (a) IN GENERAL.—Except in subsections (c) and (d) of section 261201
 20 of this title, subchapters II, III, and IV apply only to migratory bird species
 21 that are native to the United States or its territories.

22 (b) DEFINITION OF NATIVE TO THE UNITED STATES OR ITS TERRI-
 23 TORIES.—

24 (1) IN GENERAL.—Subject to paragraph (2), the term “native to the
 25 United States or its territories” means occurring in the United States
 26 or its territories as the result of natural biological or ecological pro-
 27 cesses.

28 (2) TREATMENT OF INTRODUCED SPECIES.—For purposes of sub-
 29 section (a), a migratory bird species that occurs in the United States
 30 or its territories solely as a result of intentional or unintentional
 31 human-assisted introduction shall not be considered native to the
 32 United States or its territories unless—

33 (A) the species was native to the United States or its territories
 34 and extant in 1918;

35 (B) the species was extirpated after 1918 throughout its range
 36 in the United States and its territories; and

37 (C) after its extirpation, the species was reintroduced in the
 38 United States or its territories as part of a program carried out
 39 by a Federal agency.

Subchapter II—Migratory Bird Treaties

§ 261201. Unlawful acts

(a) GENERAL OFFENSES.—Except as permitted by regulations under this subchapter, it is unlawful for a person to—

- (1) pursue, hunt, take, capture, or kill;
- (2) attempt to take, capture, or kill;
- (3) possess;
- (4) offer for sale, sell, offer to barter, barter, offer to purchase, or purchase;
- (5) deliver for shipment, ship, export, or import;
- (6) cause to be shipped, exported, or imported;
- (7) deliver for transportation, transport, or cause to be transported;
- (8) carry or cause to be carried; or
- (9) receive for shipment, transportation, carriage, or export;

a migratory bird, a part, nest, or egg of a migratory bird, or a product, whether or not manufactured, that consists in whole or in part of a migratory bird or a part, nest, or egg of a migratory bird.

(b) BAITING OFFENSE.—It is unlawful for a person to—

- (1) take a migratory game bird by the aid of baiting, or on or over a baited area, if the person knows or reasonably should know that the area is a baited area; or
- (2) place or direct the placement of bait on or adjacent to an area for the purpose of causing, inducing, or allowing a person to take or attempt to take a migratory game bird by the aid of baiting on or over the baited area.

(c) SHIPMENT, TRANSPORTATION, AND CARRYING OFFENSES RELATING TO STATE LAW VIOLATIONS.—It is unlawful for a person to ship, transport, or carry from 1 State or territory or the District of Columbia to or through—

- (1) another State or territory or the District of Columbia; or
- (2) a foreign country;

a bird, or a part, nest, or egg of a bird, captured, killed, taken, shipped, transported, or carried contrary to the law of the State or territory or the District of Columbia in which it was captured, killed, or taken, or from which it was shipped, transported, or carried.

(d) IMPORTATION OFFENSE RELATING TO CANADIAN LAW VIOLATIONS.—It is unlawful for a person to import a bird, or a part, nest, or egg of a bird, captured, killed, taken, shipped, transported, or carried contrary to the law of a Province of Canada in which the bird was captured, killed, or taken, or from which it was shipped, transported, or carried.

1 **§ 261202. Regulations**

2 (a) IN GENERAL.—Subject to the Conventions, the Secretary shall from
3 time to time, after considering the factors described in subsection (b)—

4 (1) determine when, to what extent, and by what means, it is com-
5 patible with the terms of the Conventions to allow hunting, taking, cap-
6 ture, killing, possession, sale, purchase, shipment, transportation, car-
7 riage, or export of a migratory bird, or a part, nest, or egg of a migra-
8 tory bird; and

9 (2) prescribe regulations allowing and governing the actions listed
10 under paragraph (1), in accordance with the determinations under
11 paragraph (1), which regulations shall become effective when approved
12 by the President.

13 (b) FACTORS.—The factors referred to in subsection (a) are—

14 (1) zones of temperature; and

15 (2) the distribution, abundance, economic value, breeding habits, and
16 times and lines of migratory flight of migratory birds.

17 **§ 261203. Inapplicability; authorizations**

18 (a) INAPPLICABILITY TO LIST OF NONNATIVE HUMAN-INTRODUCED
19 BIRD SPECIES.—

20 (1) PUBLICATION.—

21 (A) IN GENERAL.—The Secretary shall publish in the Federal
22 Register a list of all nonnative, human-introduced bird species to
23 which this subchapter does not apply.

24 (B) UPDATES.—The Secretary may update and publish the list
25 of species exempted from the protection of this subchapter.

26 (2) PUBLIC COMMENT.—Before publishing the list under paragraph
27 (1), the Secretary shall provide adequate time for public comment.

28 (b) AUTHORIZATION RELATING TO IMPROVEMENT OF BRIDGES.—The
29 Secretary, in consultation with the Secretary of Transportation, shall pre-
30 scribe a regulation under section 261202 of this title authorizing the take
31 of nesting swallows to facilitate bridge repair, maintenance, or construc-
32 tion—

33 (1) without individual permit requirements; and

34 (2) under terms and conditions determined to be consistent with
35 treaties relating to migratory birds that protect swallow species occur-
36 ring in the United States.

37 **§ 261204. Criminal penalties**

38 Criminal penalties for a violation of this subchapter are provided under
39 section 52(a) of title 18.

1 **§ 261205. Enforcement**

2 (a) IN GENERAL.—An employee of the Department of the Interior au-
3 thorized by the Secretary to enforce this subchapter may—

4 (1) without warrant, arrest a person committing a violation of this
5 subchapter in the employee's presence or view and take the person im-
6 mediately for examination or trial before an officer or court of com-
7 petent jurisdiction;

8 (2) execute a warrant or other process issued by an officer or court
9 of competent jurisdiction for the enforcement of this subchapter; and

10 (3) with a search warrant, search a place.

11 (b) ISSUANCE OF WARRANTS.—The judges of the courts of the United
12 States and United States magistrate judges may, within their respective ju-
13 risdictions, on proper oath or affirmation showing probable cause, issue war-
14 rants for the enforcement of this subchapter.

15 (c) SEIZURES AND FORFEITURES.—

16 (1) BIRDS.—A bird, or part, nest, or egg of a bird, captured, killed,
17 taken, sold or offered for sale, bartered or offered for barter, pur-
18 chased, shipped, transported, carried, imported, exported, or possessed
19 in violation of this subchapter (including a regulation prescribed under
20 this subchapter) shall be seized and, on conviction of the offender or
21 on judgment of a United States court that the bird, or the part, nest,
22 or egg of a bird, was captured, killed, taken, sold or offered for sale,
23 bartered or offered for barter, purchased, shipped, transported, carried,
24 imported, exported, or possessed in violation of this subchapter (includ-
25 ing a regulation prescribed under this subchapter), be forfeited to the
26 United States and disposed of by the Secretary in such manner as the
27 Secretary considers appropriate.

28 (2) EQUIPMENT AND TRANSPORTATION.—

29 (A) IN GENERAL.—A gun, trap, net or other equipment, and a
30 vessel, vehicle, or other means of transportation used by a person
31 when engaged in pursuing, hunting, taking, trapping, ensnaring,
32 capturing, killing, or attempting to take, capture, or kill a migra-
33 tory bird in violation of this subchapter with the intent to offer
34 for sale, or sell, or offer for barter, or barter the migratory bird
35 in violation of this subchapter—

36 (i) shall be forfeited to the United States; and

37 (ii) may be seized and held pending the prosecution of a
38 person arrested for violating this subchapter.

39 (B) FORFEITURE AS ADDITIONAL PENALTY.—For a violation of
40 this subchapter, a forfeiture under subparagraph (A) shall be ad-

1 judicated as a penalty in addition to any other penalty provided
2 for a violation of this subchapter.

3 (C) DISPOSITION OF FORFEITED PROPERTY.—Property for-
4 feited under subparagraph (A) shall be disposed of and accounted
5 for by the Secretary.

6 **§ 261206. Authorities of the Secretary**

7 (a) EMPLOYMENT OF PERSONS AND MEANS.—The Secretary may employ
8 such persons and means as the Secretary considers necessary to carry out
9 the Conventions and this subchapter (including regulations prescribed under
10 this subchapter).

11 (b) COOPERATION WITH LOCAL AUTHORITIES AND INVESTIGATIONS.—
12 The Secretary may cooperate with local authorities in the protection of mi-
13 gratory birds and make the necessary investigations connected with the pro-
14 tection of migratory birds.

15 **§ 261207. Preemption**

16 Nothing in this subchapter precludes a State, territory, or the District
17 of Columbia from—

18 (1) making or enforcing laws (including regulations) not inconsistent
19 with the Conventions or this subchapter; or

20 (2) making or enforcing laws (including regulations) that give fur-
21 ther protection to migratory birds, their nests, and eggs, if the laws
22 do not extend the open seasons for migratory birds beyond the dates
23 approved by the President in accordance with section 261202 of this
24 title.

25 **§ 261208. Breeding and sale for food supply**

26 Nothing in this subchapter precludes the breeding of migratory game
27 birds on farms and preserves and the sale of the bred migratory game birds,
28 pursuant to regulations, for the purpose of increasing the food supply.

29 **§ 261209. Authorization of appropriations**

30 (a) IN GENERAL.—There is authorized to be appropriated such amounts
31 as may be necessary to carry out the Conventions and this subchapter (in-
32 cluding regulations prescribed under this subchapter).

33 (b) PERMANENT APPROPRIATION.—All fees collected for Federal migra-
34 tory bird permits shall be available to the Secretary, without further appro-
35 priation, to be used for the expenses of USFWS in administering the Fed-
36 eral migratory bird permits, and shall remain available until expended.

37 **Subchapter III—Migratory Bird**
38 **Conservation**

39 **§ 261301. Migratory Bird Conservation Commission**

40 (a) ESTABLISHMENT.—

1 (1) IN GENERAL.—There is established a commission to be known
2 as the Migratory Bird Conservation Commission.

3 (2) MEMBERS.—The Commission shall be composed of—

4 (A) the Secretary, as chairman;

5 (B) the Administrator of the Environmental Protection Agency;

6 (C) the Secretary of Agriculture;

7 (D) 2 members of the Senate, to be selected by the President
8 of the Senate; and

9 (E) 2 members of the House of Representatives, to be selected
10 by the Speaker of the House of Representatives.

11 (3) HEAD OF STATE AGENCY.—The head of a State agency that ad-
12 ministers the State game laws, or in a State having no State agency
13 that administers the State game laws, the Governor of the State, shall
14 be a member of the Commission for the purpose of considering and vot-
15 ing on all questions relating to the acquisition, under this subchapter,
16 of areas in the State.

17 (b) AUTHORITIES.—

18 (1) IN GENERAL.—The Commission may—

19 (A) consider and approve or disapprove an area of land or water
20 or an interest in an area of land or water that may be rec-
21 ommended by the Secretary for purchase or rental under this sub-
22 chapter; and

23 (B) set the price at which the area may be purchased or rented.

24 (2) REQUIRED APPROVAL OF COMMISSION.—No purchase or rental
25 shall be made of an area described in paragraph (1) until it has been
26 approved for purchase or rental by the Commission.

27 (c) REELECTION.—A member of the House of Representatives who is a
28 member of the Commission, if reelected to the succeeding Congress, may
29 serve on the Commission notwithstanding the expiration of a Congress.

30 (d) VACANCY.—A vacancy on the Commission shall be filled in the same
31 manner as the original appointment.

32 **§ 261302. Areas recommended for approval**

33 The Secretary shall not recommend an area for purchase or rental under
34 this subchapter unless the Secretary—

35 (1) determines that the area is necessary for the conservation of mi-
36 gratory birds; and

37 (2) consults with—

38 (A) the county or other unit of local government in which the
39 area is located; and

40 (B) the Governor of the State concerned or the appropriate
41 State agency.

1 **§ 261303. Purchase, rent, and other acquisition of areas**

2 (a) IN GENERAL.—The Secretary may, with respect to an area that the
3 Secretary determines to be suitable for use as a migratory bird reserva-
4 tion—

5 (1) purchase or rent the area or an interest in the area if approved
6 for purchase or rental by the Commission at the price set by the Com-
7 mission; or

8 (2) acquire, by gift or devise, the area or interest in the area.

9 (b) PAYMENTS.—The Secretary may pay—

10 (1) the purchase or rental price of an area or an interest in an area
11 described in subsection (a)(1); and

12 (2) the expenses incident to the location, examination, survey, and
13 acquisition of title (including options) of the area or interest in the
14 area.

15 **§ 261304. Titles and easements**

16 (a) SECURING SAFE TITLE.—The Secretary may do all things and make
17 all expenditures necessary to secure safe title in the United States to an
18 area or an interest in an area that may be acquired under this subchapter.

19 (b) SATISFACTION OF ATTORNEY GENERAL.—No payment shall be made
20 for an area or an interest in an area that may be acquired under this sub-
21 chapter until the title to the area or the interest in an area is satisfactory
22 to the Attorney General.

23 (c) ACQUISITION OF AREAS WITH EASEMENTS AND RESERVATIONS.—
24 The acquisition of an area or an interest in an area under this subchapter
25 by the United States shall not be defeated because of an easement or res-
26 ervation that, from its nature, will not, in the opinion of the Secretary,
27 interfere with the use of the encumbered area for the purposes of this sub-
28 chapter.

29 (d) EASEMENTS AND RESERVATIONS SUBJECT TO REGULATIONS.—

30 (1) IN GENERAL.—An easement or reservation retained by the grant-
31 or or lessor from whom the United States receives title under this sub-
32 chapter or any other Act for the acquisition by the Secretary of an area
33 for migratory bird reservation or wildlife refuge shall be subject to reg-
34 ulations prescribed by the Secretary for the occupation, use, operation,
35 protection, and administration of the area as a migratory bird reserva-
36 tion or as a wildlife refuge.

37 (2) DEEDS AND LEASES.—The deed or lease shall express that the
38 use, occupation, and operation of an easement or reservation under
39 paragraph (1) shall be subject to such regulations as are set out in the
40 deed or lease or, if considered necessary by the Secretary, to such regu-
41 lations as the Secretary may prescribe from time to time.

1 **§ 261305. Consent of State to conveyance in fee**

2 The Secretary shall not accept, under this subchapter, a deed or instru-
3 ment of conveyance in fee unless the State in which the area lies consents
4 by law to the acquisition by the United States of land in that State.

5 **§ 261306. National forests and power sites**

6 Nothing in this subchapter authorizes the Commission, the Secretary, or
7 any other board, commission, or officer—

8 (1) to designate, except as designated before February 18, 1929, any
9 part of a national forest or power site (as reserved or classified under
10 section 24 of the Federal Power Act (16 U.S.C. 818)) to be a migra-
11 tory bird reservation under this subchapter; or

12 (2) to withdraw any part of a national forest or power site from a
13 migratory bird reservation under this subchapter;

14 except by the consent of the legislature of the State in which the national
15 forest or power site is located.

16 **§ 261307. Administration**

17 (a) TREATY OBLIGATIONS.—An area of land or water or an interest in
18 an area of land or water acquired or reserved pursuant to this subchapter
19 shall, unless otherwise provided by law, be administered by the Secretary,
20 under regulations prescribed by the Secretary, to—

21 (1) conserve and protect—

22 (A) migratory birds in accordance with the Conventions; and

23 (B) other species of wildlife found on the area, including listed
24 species, as defined in section 201102 of this title; and

25 (2) restore or develop adequate wildlife habitat.

26 (b) MANAGEMENT OF RESOURCES AND AGREEMENTS.—In administering
27 an area described in subsection (a), the Secretary may—

28 (1) manage timber, range, and agricultural crops;

29 (2) manage other species of animals, including fenced range animals,
30 with the objectives of perpetuating, distributing, and utilizing the ani-
31 mals; and

32 (3) enter into agreements with public and private agencies.

33 **§ 261308. Jurisdiction of State over areas acquired**

34 The civil and criminal jurisdiction of a State over persons on areas ac-
35 quired under this subchapter shall not be affected by the acquisition and
36 administration by the United States of the areas as migratory bird reserva-
37 tions.

1 **§ 261309. Cooperation of State in enforcement of sub-**
2 **chapter**

3 If a State enacts legislation that adequately provides for the enforcement
4 of this subchapter (including regulations prescribed under this sub-
5 chapter)—

6 (1) the Secretary may certify the enactment; and

7 (2) after certification, the State may cooperate with the Secretary in
8 the enforcement of this subchapter (including regulations prescribed
9 under this subchapter).

10 **§ 261310. Inapplicability to military land**

11 Land acquired, held, or used by the United States for military purposes
12 shall not be subject to this subchapter.

13 **§ 261311. State game laws**

14 Nothing in this subchapter affects the operation of State game laws appli-
15 cable to migratory game birds to the extent that the State game laws do
16 not permit anything that is prohibited by Federal law.

17 **§ 261312. Authorization of appropriations**

18 (a) GENERAL EXPENSES.—

19 (1) IN GENERAL.—There is authorized to be appropriated \$200,000
20 for each fiscal year for—

21 (A) the acquisition (including the location, examination, and
22 survey) of suitable areas of land or water or interests in areas of
23 land or water for use as migratory bird reservations, and nec-
24 essary expenses incident to the acquisition;

25 (B) the administration, maintenance, and development of the
26 areas described under subparagraph (A) and other preserves, res-
27 ervations, or breeding grounds frequented by migratory birds and
28 under the administration of the Secretary, including the construc-
29 tion of dams, dikes, ditches, flumes, spillways, buildings, and other
30 necessary improvements;

31 (C) the elimination of the loss of migratory birds from alkali
32 poisoning, oil pollution of water, or other causes;

33 (D) cooperation with local authorities in wildlife conservation;

34 (E) investigations and publications relating to North American
35 birds;

36 (F) personal services, printing, engraving, and issuance of circu-
37 lars, posters, and other necessary matter for the implementation
38 of this subchapter; and

39 (G) the enforcement of this subchapter.

40 (2) LIMITATION RELATING TO LAW ENFORCEMENT AUTHORITIES.—

1 (A) DEFINITION OF WILDLIFE LAW ENFORCEMENT AUTHOR-
2 ITY.—In this paragraph, the term “wildlife law enforcement au-
3 thority” means a law enforcement authority of the Department of
4 the Interior who has the authorities that a United States game
5 protector had prior to the effective date of Reorganization Plan
6 No. II of 1939 (5 U.S.C. App.).

7 (B) IN GENERAL.—No part of any appropriation authorized by
8 this subsection shall be used for payment of the salary, compensa-
9 tion, or expenses of a law enforcement authority, except a wildlife
10 law enforcement authority of a reservation for the administration,
11 maintenance, and protection of the reservation and the birds on
12 the reservation.

13 (C) APPOINTMENT OF WILDLIFE LAW ENFORCEMENT AUTHORI-
14 TIES OF A RESERVATION.—A wildlife law enforcement authority of
15 a reservation appointed under this subchapter shall be selected,
16 when practicable, from among qualified citizens of the State in
17 which the wildlife law enforcement authority is to be employed.

18 (3) OTHER AUTHORITIES OF THE SECRETARY.—The Secretary shall
19 make such expenditures and employ such means, including personal
20 services, as may be necessary to carry out the activities for which ap-
21 propriations are authorized under this subsection.

22 (b) COMMISSION EXPENSES.—

23 (1) IN GENERAL.—There is authorized to be appropriated for each
24 fiscal year an amount sufficient to pay the necessary expenses of the
25 Commission and its members, not more than \$7,500.

26 (2) PAYOUT OF APPROPRIATION.—An appropriation under para-
27 graph (1) shall be paid out on the audit and order of the chairman
28 of the Commission.

29 (3) CONCLUSIVENESS OF AUDIT AND ORDER.—An audit and order
30 under paragraph (2) shall be conclusive and binding on the Govern-
31 ment Accountability Office as to the correctness of the accounts of the
32 Commission.

33 **Subchapter IV—Migratory Bird Hunting**
34 **and Conservation Stamps**
35 **Part A—General Provisions**

36 **§ 261401. Definitions**

37 In this part:

38 (1) FUND.—The term “Fund” means the Migratory Bird Conserva-
39 tion Fund” established in section 261406 of this title.

40 (2) HUNTING YEAR.—The term “hunting year” means the 1-year pe-
41 riod beginning on July 1 of each year.

1 (3) MIGRATORY WATERFOWL.—The term “migratory waterfowl”
2 means Anatidae or waterfowl, including brant, wild ducks, geese, and
3 swans.

4 (4) STAMP.—The term “Stamp” means the Migratory Bird Hunting
5 and Conservation Stamp described in section 261402 of this title.

6 (5) STATE.—The term “State” means—

7 (A) a State;

8 (B) the District of Columbia;

9 (C) Puerto Rico;

10 (D) Guam;

11 (E) American Samoa;

12 (F) the Northern Mariana Islands; and

13 (G) the Virgin Islands.

14 (6) TAKE.—The term “take”, with respect to a migratory waterfowl,
15 means—

16 (A) to pursue, hunt, shoot, capture, collect, or kill the migratory
17 waterfowl; or

18 (B) to attempt to pursue, hunt, shoot, capture, collect, or kill
19 the migratory waterfowl.

20 **§ 261402. Prohibition on taking**

21 (a) PROHIBITION.—

22 (1) IN GENERAL.—Except as provided in paragraph (2), an individ-
23 ual who has attained the age of 16 years old shall not take a migratory
24 waterfowl unless, at the time of the taking, the individual carries on
25 the person of the individual a valid Migratory Bird Hunting and Con-
26 servation Stamp, validated by the signature of the individual written
27 in ink across the face of the Stamp prior to the time of the taking of
28 the migratory waterfowl by the individual.

29 (2) EXCEPTION.—A Stamp shall not be required for the taking of
30 migratory waterfowl—

31 (A) by an officer or employee of a Federal or State agency;

32 (B) by an individual for the purpose of propagation;

33 (C) by the resident owner, tenant, or sharecropper of the land
34 or water on which the migratory waterfowl is taken, under such
35 restrictions as the Secretary may by regulation prescribe, in a case
36 in which the migratory waterfowl is damaging crops or other prop-
37 erty; or

38 (D) by a rural Alaska resident for subsistence uses (as defined
39 in section 803 of the Alaska National Interest Lands Conservation
40 Act (16 U.S.C. 3113)).

1 (b) DISPLAY OF STAMP.—An individual to whom a Stamp has been sold
2 under this part shall, on request, display the Stamp for inspection to—

3 (1) an officer or employee of the Department of the Interior who is
4 authorized to enforce this part; or

5 (2) an officer or employee of a State or political subdivision of a
6 State who is authorized to enforce State game laws.

7 (c) OTHER LICENSES.—Nothing in this section requires an individual to
8 affix the Stamp to any other license prior to taking 1 or more migratory
9 waterfowl.

10 **§ 261403. Stamp sales**

11 (a) AUTHORIZED SELLERS.—Stamps shall be sold by the Postal Service
12 and may be sold by the Secretary, pursuant to regulations prescribed jointly
13 by the Postal Service and the Secretary, at—

14 (1) any post office; and

15 (2) such other establishments, facilities, or locations as the Postal
16 Service or the Secretary may direct or authorize.

17 (b) MINIMUM AND MAXIMUM VALUES.—Except as provided in subsection
18 (f), the Postal Service shall collect the full face value of each Stamp sold
19 under this section for the applicable hunting year.

20 (c) VALIDITY.—A Stamp sold under this part shall not be valid to author-
21 ize the taking of migratory waterfowl except—

22 (1) in compliance with Federal and State laws (including regula-
23 tions);

24 (2) on the condition that the individual taking the migratory water-
25 fowl wrote the signature of the individual in ink across the face of the
26 Stamp prior to the taking; and

27 (3) during the hunting year for which the Stamp was issued.

28 (d) UNUSED STAMPS.—

29 (1) DEFINITION OF RETAIL DEALER.—In this subsection, the term
30 “retail dealer” means—

31 (A) an individual or entity that is regularly engaged in the busi-
32 ness of selling hunting or fishing equipment at retail; and

33 (B) an individual or entity authorized to act as an agent of a
34 State or political subdivision of a State for the sale of State or
35 county hunting or fishing licenses.

36 (2) REDEMPTION OF UNUSED STAMPS.—The Secretary, under regu-
37 lations prescribed by the Secretary, shall provide for the redemption,
38 on or before the 30th day of June of each year, of unused Stamps is-
39 sued for the year under this part that—

1 (A) were sold on consignment to a person authorized by the
2 Secretary to sell stamps on consignment (including retail dealers
3 for resale to customers); and

4 (B) have not been resold by the person.

5 (e) PROHIBITION ON CERTAIN STAMP SALES.—The Postal Service shall
6 not—

7 (1) sell on consignment a Stamp issued under this part to any per-
8 son; or

9 (2) redeem Stamps issued under this part that are sold on consign-
10 ment by the Secretary (or an agent of the Secretary).

11 (f) COST OF STAMPS.—The Postal Service shall collect \$15 for each
12 Stamp sold under this section through hunting year 2013 and \$25 for each
13 hunting year after hunting year 2013 if the Secretary determines, at any
14 time before February 1 of the calendar year in which the hunting year be-
15 gins, that all amounts in the Fund available for obligation and attributable
16 to—

17 (1) amounts appropriated under this part for the fiscal year ending
18 in the immediately preceding calendar year; and

19 (2) the sale of Stamps under this section during the fiscal year de-
20 scribed in paragraph (1);

21 have been obligated for expenditure.

22 (g) REDUCTION IN PRICE OF STAMP.—The Secretary may reduce the
23 price of each Stamp sold under this section for a hunting year if the Sec-
24 retary determines that the increase in the price of the Stamp after hunting
25 year 2013 resulted in a reduction in revenues deposited in the Fund.

26 **§ 261404. Disposition of unsold Stamps**

27 (a) IN GENERAL.—A Stamp shall be transferred to the Postal Service or
28 the Secretary for sale to a collector if the Stamp—

29 (1) has not been sold by the end of the hunting year during which
30 the Stamp is issued; and

31 (2) as determined by the Postal Service or the Secretary—

32 (A) is appropriate to supply a market for sale to collectors; and

33 (B) is in suitable condition for sale to a collector.

34 (b) SURPLUS STOCK.—The Postal Service or the Secretary may destroy
35 any surplus stock of Stamps at such time and in such manner as the Postal
36 Service or the Secretary determines to be appropriate.

37 **§ 261405. Effect of part**

38 Nothing in this part—

39 (1) authorizes a person to take a migratory waterfowl otherwise than
40 in accordance with regulations prescribed pursuant to a treaty entered

1 into between the United States and any other country for the protec-
2 tion of migratory birds; or

3 (2) exempts a person from complying with the game laws of a State.

4 **§ 261406. Expenditure of amounts**

5 (a) FUND.—

6 (1) IN GENERAL.—All amounts received for Stamps sold under this
7 part shall be—

8 (A) accounted for by the Postal Service or the Secretary, as ap-
9 propriate;

10 (B) deposited in the Treasury of the United States; and

11 (C) reserved and set aside as a special fund, to be known as
12 the “Migratory Bird Conservation Fund”, to be administered by
13 the Secretary.

14 (2) USE OF AMOUNTS.—

15 (A) IN GENERAL.—Except as provided in subsection (b), all
16 amounts received in the Fund are appropriated for the following
17 purposes, to remain available until expended:

18 (i) ADVANCE ALLOTMENTS.—So much as may be necessary
19 shall be used by the Secretary for—

20 (I) engraving, printing, issuing, and selling Stamps;

21 (II) accounting for Stamps and amounts received from
22 the sale of the Stamps;

23 (III) expenses for personnel services; and

24 (IV) such other expenses as may be necessary in exe-
25 cuting the duties and functions required of the Postal
26 Service.

27 (ii) AREAS FOR REFUGES.—Except as provided in clauses
28 (iii) and (iv), the remaining amount from clause (i) shall be
29 available for the location, ascertainment, and acquisition of
30 suitable areas for migratory bird refuges under subchapter
31 III and for the administrative costs incurred in the acqui-
32 sition of the areas.

33 (iii) WATERFOWL PRODUCTION AREAS.—

34 (I) IN GENERAL.—The Secretary may use amounts
35 made available under clause (ii) and such other amounts
36 as may be appropriated for the purposes of clause (ii) or
37 this clause to acquire, or defray the expense incident to
38 the acquisition by gift, devise, lease, purchase, or ex-
39 change of, small wetland and pothole areas, interests in
40 those areas, and rights-of-way to provide access to those
41 areas.

1 (II) EFFECT OF SUBCHAPTER III ON ACQUISITION.—
2 The small wetland and pothole areas referred to in sub-
3 clause (I), to be designated as “Waterfowl Production
4 Areas”, may be acquired without regard to the limita-
5 tions and requirements of subchapter III.

6 (III) EFFECT OF SUBCHAPTER III ON ADMINISTRA-
7 TION AND PROTECTION.—The provisions of subchapter
8 III that govern the administration and protection of land
9 acquired under subchapter III, except the migratory bird
10 reservation provisions of subchapter III, shall be applica-
11 ble to areas acquired under this clause.

12 (iv) PROMOTION OF STAMP SALES.—

13 (I) IN GENERAL.—The Secretary may use amounts
14 from the sale of Stamps for the promotion of additional
15 sales of Stamps in accordance with an annual marketing
16 plan approved by the Commission.

17 (II) INCLUSIONS.—The promotion shall include the
18 preparation of reports, brochures, or other materials, to
19 be made available to the public, that describe the bene-
20 fits to wildlife derived from Stamp sales.

21 (b) SUBACCOUNT.—

22 (1) IN GENERAL.—There is established a subaccount in the Fund to
23 which the Secretary of the Treasury shall transfer all amounts in ex-
24 cess of \$15 that are received from the sale of each Stamp sold for each
25 hunting year after hunting year 2013.

26 (2) USE OF AMOUNTS FOR CONSERVATION EASEMENTS.—Amounts
27 in the subaccount established in paragraph (1) shall be used by the
28 Secretary solely to acquire easements in real property in the United
29 States for conservation of migratory birds.

30 (c) ANNUAL REPORT.—The Secretary shall annually submit to Congress
31 a report that includes—

32 (1) a description of activities conducted under subsection
33 (a)(2)(A)(iv) in the year covered by the report;

34 (2) an annual assessment of the status of wetland conservation
35 projects for migratory bird conservation purposes, including a clear and
36 accurate accounting of—

37 (A) all expenditures by Federal and State agencies under this
38 section; and

39 (B) all expenditures made for fee-simple acquisition of Federal
40 land in the United States, including the amount paid and acreage
41 of each parcel acquired in each acquisition;

1 (3) an analysis of National Wildlife Refuge System land opened and
2 closed for hunting and fishing in the year covered by the report, includ-
3 ing—

4 (A) identification of the specific areas of land in each national
5 wildlife refuge and the reasons for the closure or opening; and

6 (B) a detailed description of each closure including detailed jus-
7 tification for the closure;

8 (4) the total number of acres of National Wildlife Refuge System
9 land open for hunting and fishing, and the total number of acres of
10 National Wildlife Refuge System land closed for hunting and fishing,
11 in the year covered by the report; and

12 (5) a separate report on the hunting and fishing status of land
13 added to the National Wildlife Refuge System in the year covered by
14 the report.

15 (d) LIMITATION ON USE OF FUNDS.—No land shall be acquired with
16 amounts from the Fund unless the acquisition of the land has been ap-
17 proved by the Governor or an appropriate State agency of the State in
18 which the land is situated.

19 **§ 261407. Loans and transfers; alterations; reproductions of**
20 **stamps**

21 (a) LOANS AND TRANSFERS OF VALID STAMPS.—

22 (1) IN GENERAL.—An individual to whom has been sold a Stamp,
23 validated as provided in section 261402 of this title, shall not loan or
24 transfer the Stamp to another individual during the period of the
25 Stamp's validity.

26 (2) USE OF STAMP BY ANOTHER INDIVIDUAL.—An individual, other
27 than the individual validating the Stamp, shall not use a Stamp for any
28 purpose during the period of the Stamp's validity.

29 (b) ALTERATION.—Except as provided in clauses (i) and (ii) of section
30 504(1) of title 18, a person shall not—

31 (1) alter, mutilate, imitate, or counterfeit a Stamp;

32 (2) imitate or counterfeit a die, plate, or engraving for a Stamp;

33 (3) make or print a counterfeit, die, plate, or engraving for a Stamp;

34 or

35 (4) knowingly use, sell, or have in the person's possession a counter-
36 feit, die, plate, or engraving for a Stamp.

37 (c) REPRODUCTION.—

38 (1) IN GENERAL.—Notwithstanding subsection (b), the prohibition in
39 section 474 of title 18, or any other provision of law, the Secretary may
40 authorize, with the concurrence of the Secretary of the Treasury—

41 (A) the color reproduction; or

1 (B) the black and white reproduction;
 2 of Stamps the reproduction of which satisfies the requirements of
 3 clauses (ii) and (iii) of section 504(1) of title 18.

4 (2) TERMS AND CONDITIONS.—A reproduction under this subsection
 5 shall be subject to terms and conditions considered necessary by the
 6 Secretary by regulation or otherwise.

7 (3) FUND.—Amounts received by the Federal Government as a re-
 8 sult of reproduction under this subsection, after deducting expenses for
 9 marketing, shall be deposited in the Fund.

10 **§ 261408. Enforcement**

11 (a) IN GENERAL.—The judges of the courts established under Federal
 12 law, United States magistrate judges, and persons appointed by the Sec-
 13 retary to enforce this part shall have, with respect to the enforcement of
 14 this part, like powers and duties as are conferred on those judges, mag-
 15 istrate judges, and employees of the Department of the Interior by sub-
 16 chapter II or any other Act of Congress to carry into effect any treaty for
 17 the protection of migratory birds with respect to that Act.

18 (b) DISPOSITION OF SEIZED BIRDS.—A bird or part of a bird taken or
 19 possessed contrary to this part shall, when seized, be disposed of by the Sec-
 20 retary in accordance with law.

21 **§ 261409. Violations**

22 A person that violates this part (including a regulation prescribed under
 23 this part) shall be subject to the penalties described in section 52(a) of title
 24 18 and section 261205(c)(2) of this title.

25 **§ 261410. Cooperation**

26 The Secretary may cooperate with States and territories (including a pos-
 27 session) of the United States in the enforcement of this part.

28 **§ 261411. Use of contest fees**

29 Notwithstanding any other provision of law, amounts received by the Di-
 30 rector in the form of fees for entering a Stamp contest shall be credited—

31 (1) to the appropriation account from which expenditures for the ad-
 32 ministration of the contest are made; and

33 (2) to the extent any amounts remain, to the Fund.

34 **Part B—Permanent Electronic Duck** 35 **Stamps**

36 **§ 261421. Definitions**

37 In this part:

38 (1) ACTUAL STAMP.—The term “actual stamp” means a Migratory
 39 Bird Hunting and Conservation Stamp that is—

40 (A) required under part A;

41 (B) printed on paper; and

1 (C) sold through the means established by the authority of the
2 Secretary immediately before December 18, 2014.

3 (2) AUTOMATED LICENSING SYSTEM.—

4 (A) IN GENERAL.—The term “automated licensing system”
5 means an electronic, computerized licensing system used by a
6 State wildlife agency to issue hunting, fishing, and other associ-
7 ated licenses and products.

8 (B) INCLUSION.—The term “automated licensing system” in-
9 cludes a point-of-sale, internet, telephonic system, or other elec-
10 tronic application used for a purpose described in subparagraph
11 (A).

12 (3) ELECTRONIC STAMP.—The term “electronic stamp” means an
13 electronic version of an actual stamp that—

14 (A) is a unique identifier for the individual to whom it is issued;

15 (B) can be printed on paper or produced through an electronic
16 application with the same indicators as the State endorsement pro-
17 vides;

18 (C) is issued through a State automated licensing system that
19 is authorized, under State law and by the Secretary under this
20 part, to issue electronic stamps;

21 (D) is compatible with the hunting licensing system of the State
22 that issues the electronic stamp; and

23 (E) is described in the State application approved by the Sec-
24 retary under section 261423(b) of this title.

25 (4) ELECTRONIC STAMP PROGRAM.—The term “electronic stamp
26 program” means the program under which the Secretary authorizes
27 States to issue electronic stamps under this part.

28 **§ 261422. Authorization by Secretary for States to issue**
29 **electronic stamps**

30 (a) IN GENERAL.—The Secretary may authorize a State to issue elec-
31 tronic stamps in accordance with this part.

32 (b) CONSULTATION.—The Secretary shall implement subsection (a) in
33 consultation with State management agencies.

34 (c) LIMITATION ON NUMBER OF APPROVED STATES.—The Secretary may
35 determine the number of new States per year to participate in the electronic
36 stamp program.

37 **§ 261423. State application**

38 (a) APPROVAL OF APPLICATION REQUIRED.—The Secretary shall not au-
39 thorize a State to issue electronic stamps under this part unless the Sec-
40 retary has received and approved an application submitted by the State in
41 accordance with this section.

1 (b) CONTENTS OF APPLICATION.—The Secretary shall not approve a
2 State application unless the application contains—

3 (1) a description of the format of the electronic stamp that the State
4 will issue under this part, including identifying features of the licensee
5 that will be specified on each electronic stamp;

6 (2) a description of any fee the State will charge for issuance of an
7 electronic stamp;

8 (3) a description of the process the State will use to account for and
9 to transfer to the Secretary the amounts collected by the State that
10 are required to be transferred to the Secretary under the electronic
11 stamp program;

12 (4) the manner by which the State will transmit electronic stamp
13 customer data to the Secretary;

14 (5) the manner by which actual stamps will be delivered;

15 (6) the policies and procedures under which the State will issue du-
16 plicate electronic stamps; and

17 (7) such other policies, procedures, and information as may be rea-
18 sonably required by the Secretary.

19 (c) PUBLICATION OF DEADLINES, ELIGIBILITY REQUIREMENTS, AND SE-
20 LECTION CRITERIA.—Not later than 30 days before the date on which the
21 Secretary begins accepting applications under this section, the Secretary
22 shall publish—

23 (1) deadlines for submission of applications;

24 (2) eligibility requirements for submitting applications; and

25 (3) criteria for approving applications.

26 **§ 261424. State obligations and authorities**

27 (a) DELIVERY OF ACTUAL STAMP.—The Secretary shall require that each
28 individual to whom a State sells an electronic stamp under this part receive
29 an actual stamp—

30 (1) by not later than the date on which the electronic stamp expires
31 under section 261425(e) of this title; and

32 (2) in a manner agreed on by the State and Secretary.

33 (b) COLLECTION AND TRANSFER OF ELECTRONIC STAMP REVENUE AND
34 CUSTOMER INFORMATION.—

35 (1) REQUIREMENT TO TRANSMIT.—The Secretary shall require each
36 State authorized to issue electronic stamps to collect and submit to the
37 Secretary in accordance with this section—

38 (A) the first name, last name, and complete mailing address of
39 each individual that purchases an electronic stamp from the State;

40 (B) the face value amount of each electronic stamp sold by the
41 State; and

1 (C) the amount of the Federal portion of any fee required by
2 the written agreement under paragraph (2) for each stamp sold.

3 (2) TIME OF TRANSMITTAL.—The Secretary shall require the sub-
4 mission under paragraph (1) to be made with respect to sales of elec-
5 tronic stamps by a State according to a written agreement between the
6 Secretary and the State agency.

7 (3) ADDITIONAL FEES NOT AFFECTED.—This section shall not apply
8 to the State portion of any fee collected by a State under subsection
9 (c).

10 (c) ELECTRONIC STAMP ISSUANCE FEE.—A State authorized to issue
11 electronic stamps may charge a reasonable fee to cover costs incurred by
12 the State and the Department of the Interior in issuing electronic stamps
13 under this part, including costs of delivery of actual stamps.

14 (d) DUPLICATE ELECTRONIC STAMPS.—A State authorized to issue elec-
15 tronic stamps may issue a duplicate electronic stamp to replace an electronic
16 stamp issued by the State that is lost or damaged.

17 (e) LIMITATION ON AUTHORITY TO REQUIRE PURCHASE OF STATE LI-
18 CENSE.—A State may not require that an individual purchase a State hunt-
19 ing license as a condition of issuing an electronic stamp under this part.

20 **§ 261425. Electronic stamp requirements; recognition of**
21 **electronic stamp**

22 (a) STAMP REQUIREMENTS.—The Secretary shall require an electronic
23 stamp issued by a State under this part—

24 (1) to have the same format as any other license, validation, or privi-
25 lege the State issues under the automated licensing system of the
26 State; and

27 (2) to specify identifying features of the licensee that are adequate
28 to enable Federal, State, and other law enforcement officers to identify
29 the licensee.

30 (b) RECOGNITION OF ELECTRONIC STAMP.—An electronic stamp, during
31 the effective period of the electronic stamp—

32 (1) shall bestow on the licensee the same privileges as are bestowed
33 by an actual stamp;

34 (2) shall be recognized nationally as a valid Migratory Bird Hunting
35 and Conservation Stamp under part A; and

36 (3) shall authorize the licensee to hunt migratory waterfowl in any
37 other State, in accordance with the laws of the other State governing
38 hunting.

39 (c) DURATION.—An electronic stamp issued by a State shall be valid for
40 a period agreed to by the State and the Secretary, which shall not exceed
41 45 days.

1 **§ 261426. Termination of State participation**

2 The authority of a State to issue electronic stamps under this part may
3 be terminated—

4 (1) by the Secretary, if the Secretary—

5 (A) finds that the State violated the terms of the application of
6 the State approved by the Secretary under section 261423 of this
7 title; and

8 (B) provides to the State written notice of the termination by
9 not later than the date that is 30 days before the date of termi-
10 nation; or

11 (2) by the State, by providing written notice to the Secretary by not
12 later than the date that is 30 days before the termination date.

13 **Subchapters V Through VIII—Reserved**
14 **Subchapter IX—Miscellaneous**

15 **§ 261901. Regulations**

16 (a) IN GENERAL.—The Secretary may prescribe such regulations as may
17 be necessary to carry out the Conventions.

18 (b) SEASONAL TAKING FOR INDIGENOUS INHABITANTS OF ALASKA.—In
19 accordance with the Conventions, the Secretary may prescribe such regula-
20 tions as may be necessary to ensure that the taking of migratory birds and
21 the collection of their eggs by the indigenous inhabitants of the State of
22 Alaska shall be permitted for the indigenous inhabitants’ nutritional and
23 other essential needs, as determined by the Secretary, during seasons estab-
24 lished to provide for the preservation and maintenance of stocks of migra-
25 tory birds.

26 (c) MILITARY READINESS ACTIVITIES.—

27 (1) DEFINITION OF MILITARY READINESS ACTIVITY.—

28 (A) INCLUSIONS.—In this subsection, the term “military readi-
29 ness activity” includes—

30 (i) training and operations of the Armed Forces that relate
31 to combat; and

32 (ii) adequate and realistic testing of a piece of military
33 equipment, vehicle, weapon, or sensor for proper operation
34 and suitability for combat use.

35 (B) EXCLUSIONS.—In this subsection, the term “military readi-
36 ness activity” does not include—

37 (i) the routine operation of an installation operating sup-
38 port function, such as an administrative office, military ex-
39 change, commissary, water treatment facility, storage facility,
40 school, housing, motor pool, laundry, shop, mess hall, and
41 morale, welfare, and recreation activity;

- 1 (ii) the operation of an industrial activity; or
2 (iii) the construction or demolition of a facility used for a
3 purpose described in clause (i) or (ii).

4 (2) IN GENERAL.—The Secretary shall exercise the authority of the
5 Secretary under section 261202 of this title to prescribe regulations to
6 exempt the Armed Forces for the incidental taking of migratory birds
7 during military readiness activities authorized by the Secretary of De-
8 fense or the Secretary of the military department concerned.

9 (3) CONCURRENCE OF SECRETARY OF DEFENSE.—The Secretary
10 shall exercise the authority under paragraph (2) with the concurrence
11 of the Secretary of Defense.

12 (4) LIMITATION ON JUDICIAL REVIEW.—There shall be no judicial
13 review of—

- 14 (A) the regulations prescribed under this subsection; or
15 (B) the manner of the promulgation of the regulations.

16 **§ 261902. Expenditures for personal services**

17 In the execution of the Act of June 15, 1935 (ch. 261, 49 Stat. 378),
18 the Secretary may make such expenditures for personal services as the Sec-
19 retary considers necessary.

20 **§ 261903. Migratory nongame bird research and conserva-**
21 **tion**

22 (a) IN GENERAL.—The Secretary shall undertake the research and con-
23 servation activities listed under subsection (b), in coordination with other
24 Federal or State agencies and international or private organizations, to as-
25 sist in fulfilling the Secretary's responsibilities to conserve migratory non-
26 game birds under—

- 27 (1) subchapter II;
28 (2) subchapter III; and
29 (3) section 201506 of this title.

30 (b) RESEARCH AND CONSERVATION ACTIVITIES.—The research and con-
31 servation activities referred to in subsection (a) are the following:

32 (1) Monitoring and assessment of population trends and status of
33 species, subspecies, and populations of all migratory nongame birds.

34 (2) Identification of the effects of environmental changes and human
35 activities on species, subspecies, and populations of all migratory non-
36 game birds.

37 (3) Identification of species, subspecies, and populations of all migra-
38 tory nongame birds that, without additional conservation actions, are
39 likely to become candidates for listing under chapter 201 of this title.

40 (4) Identification of conservation actions to ensure that species, sub-
41 species, and populations of migratory nongame birds identified under

1 paragraph (3) do not reach the point at which the measures provided
2 pursuant to chapter 201 of this title become necessary.

3 (5) Identification of areas of land and water in the United States
4 and other countries in the Western Hemisphere, the protection, man-
5 agement, or acquisition of which will foster the conservation of species,
6 subspecies, and populations of migratory nongame birds, including
7 those identified in paragraph (3).

8 (c) REPORTS.—Every 5 years, the Secretary shall submit to the Commit-
9 tee on Environment and Public Works of the Senate and to the Committee
10 on Natural Resources of the House of Representatives a report that pre-
11 sents the results of the activities taken pursuant to subsection (a) and that
12 describes any effort to carry out those conservation actions identified under
13 subsection (b)(4).

14 **Chapter 263—Bald Eagles and Golden** 15 **Eagles**

Sec.

- 263101. Definitions.
- 263102. Offenses and penalties.
- 263103. Permits.
- 263104. Enforcement.
- 263105. Availability of appropriations.

16 **§ 263101. Definitions**

17 In this chapter:

18 (1) EAGLE.—

19 (A) IN GENERAL.—The term “eagle” means—

20 (i) a bald eagle (commonly known as the American eagle);

21 and

22 (ii) a golden eagle.

23 (B) INCLUSIONS.—The term “eagle” includes—

24 (i) an eagle described in subparagraph (A), alive or dead;

25 and

26 (ii) a part, nest, or egg of an eagle described in subpara-
27 graph (A).

28 (2) SECRETARY.—The term “Secretary” means the Secretary of the
29 Interior.

30 (3) TAKE.—The term “take”, with respect to an eagle, includes pur-
31 sue, shoot, shoot at, poison, wound, kill, capture, trap, collect, molest
32 or disturb the eagle.

33 (4) TRANSPORT.—The term “transport” includes—

34 (A) ship, convey, carry, or transport by any means; and

35 (B) deliver or receive or cause to be delivered or received for
36 shipment, conveyance, carriage, or transportation.

1 **§ 263102. Offenses and penalties**

2 (a) CRIMINAL OFFENSES AND PENALTIES.—Criminal penalties for a vio-
3 lation of this chapter are provided under section 52(b) of title 18.

4 (b) CIVIL OFFENSES AND PENALTIES.—

5 (1) IN GENERAL.—A person that, within the United States or a
6 place subject to the jurisdiction of the United States, without being
7 permitted to do so as provided in this chapter—

8 (A) takes, possesses, sells, purchases, barter, offers to sell, pur-
9 chase, or barter, transports, exports, or imports an eagle; or

10 (B) violates a permit issued or regulation prescribed under this
11 chapter;

12 may be assessed a civil penalty by the Secretary of not more than
13 \$5,000 for each violation.

14 (2) SEPARATE OFFENSE.—Each violation shall be a separate offense.

15 (3) NOTICE AND HEARING.—A civil penalty shall not be assessed
16 under this subsection unless a person is given notice and opportunity
17 for a hearing with respect to a violation under this subsection.

18 (4) AMOUNT OF PENALTY.—

19 (A) FACTORS.—In determining the amount of a civil penalty,
20 the Secretary shall consider—

21 (i) the gravity of the violation; and

22 (ii) the demonstrated good faith of the person charged.

23 (B) REMISSION OR MITIGATION.—For good cause shown, the
24 Secretary may remit or mitigate a civil penalty.

25 (5) FAILURE TO PAY.—

26 (A) IN GENERAL.—On a failure to pay a civil penalty assessed
27 under this subsection, the Secretary may request the Attorney
28 General to commence a civil action in the United States district
29 court for any district in which the person is found, resides, or
30 transacts business to collect the civil penalty.

31 (B) SUBSTANTIAL EVIDENCE.—In hearing a civil action under
32 subparagraph (A), the United States district court shall sustain
33 the Secretary’s action if the action is supported by substantial evi-
34 dence.

35 (c) CANCELLATION OF GRAZING AGREEMENTS.—

36 (1) IN GENERAL.—The head of a Federal agency who has issued a
37 lease, license, permit, or other agreement authorizing the grazing of do-
38 mestic livestock on Federal land to a person that is convicted of a vio-
39 lation of this chapter or of a permit issued or regulation prescribed
40 under this chapter may immediately cancel the lease, license, permit,
41 or other agreement.

1 (2) NO LIABILITY.—The United States shall not be liable for the
2 payment of any compensation, reimbursement, or damages in connec-
3 tion with the cancellation of a lease, license, permit, or other agreement
4 under this subsection.

5 **§ 263103. Permits**

6 (a) IN GENERAL.—The Secretary may authorize the taking of an eagle
7 under regulations that the Secretary may prescribe if, after investigation,
8 the Secretary determines that—

9 (1) it is compatible with the preservation of the eagle to permit the
10 taking, possession, and transportation of a specimen of the eagle for—

11 (A) the scientific or exhibition purposes of public museums, sci-
12 entific societies, and zoological parks; or

13 (B) the religious purposes of Indian tribes; or

14 (2) it is necessary to permit the taking of the eagle for—

15 (A) the protection of wildlife; or

16 (B) the protection of agricultural or other interests in a locality.

17 (b) PROTECTION OF DOMESTICATED ANIMALS.—On request of the Gov-
18 ernor of a State, the Secretary shall authorize the taking of golden eagles
19 for the purpose of seasonally protecting livestock in the State, in accordance
20 with regulations prescribed under this section, in a part of the State and
21 for a period that the Secretary determines to be necessary to protect the
22 livestock.

23 (c) PERMIT FOR TAKING BALD EAGLES.—A bald eagle, or a part, nest,
24 or egg of a bald eagle, shall not be taken for any purpose unless, prior to
25 the taking, a permit to take is procured from the Secretary.

26 (d) TAKING OF GOLDEN EAGLES FOR FALCONRY.—The Secretary, under
27 such regulations as the Secretary may prescribe, may permit the taking,
28 possession, or transportation of golden eagles for the purposes of falconry,
29 except that only golden eagles that would be taken because of depredations
30 on livestock or wildlife may be taken for purposes of falconry.

31 (e) TAKING OF GOLDEN EAGLE NESTS.—The Secretary, under such reg-
32 ulations as the Secretary may prescribe, may permit the taking of a golden
33 eagle nest that interferes with resource development or recovery operations.

34 **§ 263104. Enforcement**

35 (a) IN GENERAL.—An employee of the Department of the Interior au-
36 thorized by the Secretary to enforce this chapter may—

37 (1) without warrant—

38 (A) arrest a person committing in the employee's presence or
39 view a violation of this chapter or of a permit issued or regulation
40 prescribed under this chapter; and

1 (B) take the person immediately for examination or trial before
2 an officer or court of competent jurisdiction;

3 (2) execute a warrant or other process issued by an officer or court
4 of competent jurisdiction for the enforcement of this chapter; or

5 (3) with or without a warrant, as authorized by law, search a place.

6 (b) COOPERATIVE AGREEMENTS.—The Secretary may enter into a coop-
7 erative agreement with a State wildlife agency or other appropriate State
8 authority to—

9 (1) facilitate enforcement of this chapter; and

10 (2) delegate such enforcement authority to State law enforcement
11 personnel as the Secretary considers appropriate for effective enforce-
12 ment of this chapter.

13 (c) ISSUANCE OF WARRANTS.—A judge of a court established under Fed-
14 eral law, or a United States magistrate judge, may, within the judge’s re-
15 spective jurisdiction, on proper oath or affirmation showing probable cause,
16 issue a warrant for the enforcement of this chapter.

17 (d) FORFEITURE.—

18 (1) IN GENERAL.—An eagle taken, possessed, sold, purchased, bar-
19 tered, offered for sale, purchase, or barter, transported, exported, or
20 imported in violation of this chapter, or a permit issued or regulation
21 prescribed under this chapter, shall be subject to forfeiture to the
22 United States.

23 (2) EQUIPMENT AND TRANSPORTATION.—A gun, trap, net, or other
24 equipment, vessel, vehicle, aircraft, or other means of transportation
25 used to aid in the taking, possessing, selling, purchasing, bartering, of-
26 fering for sale, purchase, or barter, transporting, exporting, or import-
27 ing of an eagle in violation of this chapter, or a permit issued or regu-
28 lation prescribed under this chapter, shall be subject to forfeiture to
29 the United States.

30 (e) APPLICABILITY OF CUSTOMS LAWS.—

31 (1) IN GENERAL.—All laws relating to—

32 (A) the seizure, forfeiture, and condemnation of a vessel for vio-
33 lation of the customs laws;

34 (B) the disposition of the vessel or the proceeds from the sale
35 of the vessel; and

36 (C) the remission or mitigation of forfeitures described in sub-
37 paragraph (A);

38 shall apply to the seizures and forfeitures incurred, or alleged to have
39 been incurred, under this chapter, to the extent that those laws are ap-
40 plicable and not inconsistent with this chapter.

1 (2) POWERS, RIGHTS, AND DUTIES OF SECRETARY RELATING TO
 2 CUSTOMS LAWS.—All powers, rights, and duties conferred or imposed
 3 by the customs laws on an officer or employee of the Department of
 4 the Treasury or Department of Homeland Security shall, for the pur-
 5 poses of this chapter, be exercised or performed by the Secretary or
 6 by such persons as the Secretary may designate.

7 **§ 263105. Availability of appropriations**

8 Amounts available to the Secretary for the administration and enforce-
 9 ment of subchapter II of chapter 261 of this title, shall be equally available
 10 for the administration and enforcement of this chapter.

11 **Chapter 265—Wild Exotic Birds**

Sec.

- 265101. Definitions.
- 265102. Moratoria; suspensions of importations.
- 265103. List of approved species.
- 265104. Qualifying facilities.
- 265105. Moratoria or quotas for species not covered by Convention.
- 265106. Petitions.
- 265107. Unlawful acts.
- 265108. Permits.
- 265109. Burden of proof for permits.
- 265110. Penalties and enforcement.
- 265111. Exotic Bird Conservation Fund.
- 265112. Exotic bird conservation assistance.
- 265113. Marking and recordkeeping.
- 265114. Relationship to other law.
- 265115. Regulations.

12 **§ 265101. Definitions**

13 In this chapter:

14 (1) CONVENTION.—The term “Convention” means the Convention
 15 on International Trade in Endangered Species of Wild Fauna and
 16 Flora, done at Washington March 3, 1973 (27 UST 1087; TIAS
 17 8249).

18 (2) EXOTIC BIRD.—

19 (A) IN GENERAL.—The term “exotic bird” means a live or dead
 20 member of the class Aves that is not indigenous to the 50 States
 21 or the District of Columbia, including an egg or offspring of the
 22 member.

23 (B) EXCLUSIONS.—The term “exotic bird” does not include—

24 (i) domestic poultry, dead sport-hunted birds, dead mu-
 25 seum bird specimens, dead scientific bird specimens, or prod-
 26 ucts manufactured from the birds under this clause; or

27 (ii) birds in the Phasianidae, Numididae, Cracidae,
 28 Meleagrididae, Megapodiidae, Anatidae, Struthionidae,
 29 Rheidae, Dromaiidae, or Gruidae family.

1 (3) FUND.—The term “Fund” means the Exotic Bird Conservation
2 Fund established in section 265111 of this title.

3 (4) IMPORT.—The term “import” means to land on, bring into, or
4 introduce into, or attempt to land on, bring into, or introduce into, a
5 place subject to the jurisdiction of the United States.

6 (5) PERSON.—The term “person” means—

7 (A) an individual, corporation, partnership, trust, association, or
8 any other private entity;

9 (B) an officer, employee, agent, department, or instrumentality
10 of—

11 (i) the Federal Government;

12 (ii) a State;

13 (iii) a municipality or political subdivision of a State; or

14 (iv) a foreign government;

15 (C) a State;

16 (D) a municipality or political subdivision of a State; or

17 (E) any other entity subject to the jurisdiction of the United
18 States.

19 (6) QUALIFYING FACILITY.—The term “qualifying facility” means an
20 exotic bird breeding facility that is included in a list published by the
21 Secretary under section 265104 of this title.

22 (7) SECRETARY.—The term “Secretary” means the Secretary of the
23 Interior.

24 (8) SPECIES.—

25 (A) IN GENERAL.—The term “species” means a species, sub-
26 species, or distinct population segment of a species or subspecies.

27 (B) INCLUSIONS.—The term “species” includes hybrids of any
28 species or subspecies.

29 (9) UNITED STATES.—The term “United States” means a State, the
30 District of Columbia, Puerto Rico, Guam, American Samoa, the Virgin
31 Islands, and the Northern Mariana Islands.

32 **§ 265102. Moratoria; suspensions of importations**

33 (a) MORATORIUM ON SPECIES IDENTIFIED IN REPORT.—

34 (1) ESTABLISHMENT OF MORATORIUM.—The importation of an ex-
35 otic bird of a species identified as a category B species in the report
36 from the Animals Committee entitled “Interpretation and Implementa-
37 tion of the Convention, Significant Trade in Appendix-II Species”,
38 adopted by the 8th meeting of the Conference of the Parties to the
39 Convention, is prohibited.

40 (2) TERMINATION OF MORATORIUM.—A species of exotic bird shall
41 be subject to the prohibition on importation established under para-

1 graph (1) until the Secretary, after notice and an opportunity for pub-
2 lic comment—

3 (A) determines that appropriate remedial measures have been
4 taken in the countries of origin for that species so as to eliminate
5 the threat of trade to the conservation of the species; and

6 (B) makes the findings described in section 265103(c) of this
7 title for the species and includes the species in the list published
8 under section 265103(a) of this title.

9 (b) MORATORIUM ON SPECIES LISTED IN APPENDICES.—The importation
10 of any exotic bird of a species that is listed in an Appendix to the Con-
11 vention is prohibited unless the Secretary makes the findings described in sec-
12 tion 265103(c) of this title and includes the species in the list published
13 under section 265103(a) of this title.

14 (c) EMERGENCY AUTHORITY TO SUSPEND IMPORTATIONS OF SPECIES
15 LISTED IN APPENDIX.—

16 (1) AUTHORITY TO SUSPEND IMPORTATION.—The Secretary may
17 suspend the importation of exotic birds of a species that is listed in
18 an Appendix to the Convention, and if applicable, remove the species
19 from the list under section 265103(a) of this title, if the Secretary de-
20 termines that—

21 (A)(i) trade in that species is detrimental to the species;

22 (ii) sufficient information on which to base a judgment that the
23 species is not detrimentally affected by trade in that species is not
24 available; or

25 (iii) remedial measures that have been recommended by the
26 Standing Committee of the Convention have not been imple-
27 mented; and

28 (B) the suspension might be necessary for the conservation of
29 the species.

30 (2) TERMINATION OF SUSPENSION.—A species of exotic bird shall be
31 subject to a suspension of importation under paragraph (1) until the
32 Secretary, after notice and an opportunity for public comment, makes
33 the findings described in section 265103(c) of this title and includes
34 the species in the list published under section 265103(a) of this title.

35 **§ 265103. List of approved species**

36 (a) LISTING.—

37 (1) IN GENERAL.—The Secretary shall periodically, after notice and
38 an opportunity for public comment, publish in the Federal Register a
39 list of species of exotic birds—

40 (A) that are listed in an Appendix to the Convention; and

1 (B) that are not subject to a prohibition or suspension of impor-
2 tation otherwise applicable under section 265102 of this title.

3 (2) MANNER OF LISTING.—The Secretary shall list a species under
4 paragraph (1) with respect to—

5 (A) the countries of origin from which the species may be im-
6 ported; and

7 (B) if appropriate, the qualifying facilities in those countries
8 from which the species may be imported.

9 (3) BASES FOR DETERMINATIONS.—In deciding whether a species
10 should be included in the list under this subsection, the Secretary
11 shall—

12 (A) use the best scientific information available; and

13 (B) consider the adequacy of regulatory and enforcement meeh-
14 anisms in all countries of origin for the species, including regu-
15 latory and enforcement meechanisms for control of illegal trade.

16 (b) CAPTIVE BRED SPECIES.—The Secretary shall include a species of
17 exotic birds in the list under subsection (a) if the Secretary determines
18 that—

19 (1) the species is regularly bred in captivity and no wild-caught birds
20 of the species are in trade; or

21 (2) the species is bred in a qualifying facility.

22 (c) NONCAPTIVE BRED SPECIES.—The Secretary shall include in the list
23 under subsection (a) a species of exotic birds that is listed in an Appendix
24 to the Convention if the Secretary finds that the Convention is being effec-
25 tively implemented with respect to the species because of each of the follow-
26 ing:

27 (1) EFFECTIVE IMPLEMENTATION OF THE CONVENTION.—Each
28 country of origin for which the species is listed is effectively implement-
29 ing the Convention, particularly with respect to—

30 (A) the establishment of a scientific authority or other equiva-
31 lent authority;

32 (B) the requirements of article IV of the Convention with re-
33 spect to the species; and

34 (C) remedial measures recommended by the Parties to the Con-
35 vention with respect to the species.

36 (2) DEVELOPMENT OF MANAGEMENT PLAN.—A scientifically-based
37 management plan for the species has been developed that—

38 (A) provides for the conservation of the species and its habitat
39 and includes incentives for conservation;

40 (B) ensures that the use of the species—

1 (i) is biologically sustainable and maintained throughout
2 the range of the species in the country to which the plan ap-
3 plies at a level that is consistent with the role of the species
4 in the ecosystem; and

5 (ii) is well above the level at which the species might be-
6 come threatened with extinction; and

7 (C) addresses factors relevant to the conservation of the species,
8 including illegal trade, domestic trade, subsistence use, disease,
9 and habitat loss.

10 (3) IMPLEMENTATION AND ENFORCEMENT OF MANAGEMENT
11 PLAN.—The management plan is implemented and enforced.

12 (4) METHODS THAT MINIMIZE RISK TO INJURY.—The methods of
13 capture, transport, and maintenance of the species minimizes the risk
14 of injury or damage to health, including inhumane treatment.

15 **§ 265104. Qualifying facilities**

16 (a) DETERMINATION.—

17 (1) IN GENERAL.—On submission of a petition under section 265106
18 of this title by any person, the Secretary shall determine whether an
19 exotic bird breeding facility is a qualifying facility.

20 (2) PERIOD.—The determination in paragraph (1) shall be effective
21 for a period specified by the Secretary, not more than 3 years.

22 (3) PUBLICATION.—The Secretary shall from time to time publish a
23 list of qualifying facilities in the Federal Register.

24 (b) CRITERIA.—The Secretary shall determine under subsection (a) that
25 a facility is a qualifying facility for a species of exotic birds if the Secretary
26 finds each of the following:

27 (1) PRODUCTION CAPABILITY.—The facility has demonstrated the
28 capability of producing captive bred birds of the species in the numbers
29 to be imported into the United States from that facility.

30 (2) NONDETRIMENTAL OPERATIONS.—The facility is operated in a
31 manner that is not detrimental to the survival of the species in the
32 wild.

33 (3) HUMANE OPERATIONS.—The facility is operated in a humane
34 manner.

35 (4) CAPABILITY TO BREED SPECIES IN CAPTIVITY.—The appropriate
36 governmental authority of the country in which the facility is located
37 has certified in writing, and the Secretary is satisfied, that the facility
38 has the capability of breeding the species in captivity.

39 (5) PARTY TO THE CONVENTION.—The country in which the facility
40 is located is a Party to the Convention.

1 (6) EXPORTS BRED AT FACILITY.—All birds exported from the facil-
2 ity are bred at the facility.

3 **§ 265105. Moratoria or quotas for species not covered by**
4 **Convention**

5 (a) IN GENERAL.—The Secretary shall—

6 (1) review periodically the trade in species of exotic birds that are
7 not listed in an Appendix to the Convention; and

8 (2) after notice and an opportunity for public comment, establish a
9 moratorium or quota on—

10 (A) importation of a species of exotic bird from 1 or more coun-
11 tries of origin for the species, if the Secretary determines that—

12 (i) the findings described in paragraphs (2), (3), and (4)
13 of section 265103(e) of this title cannot be made with respect
14 to the species; and

15 (ii) the moratorium or quota is necessary for the conserva-
16 tion of the species or is consistent with the purpose of this
17 chapter; or

18 (B) the importation of all species of exotic birds from a particu-
19 lar country, if the Secretary determines that—

20 (i) the country has not developed and implemented a man-
21 agement program for exotic birds in trade generally that en-
22 sures both the conservation and the humane treatment of ex-
23 otic birds during capture, transport, and maintenance; and

24 (ii) the moratorium or quota is necessary for the conserva-
25 tion of the species or is consistent with the purpose of this
26 chapter.

27 (b) TERMINATION OF MORATORIUM OR QUOTA.—The Secretary shall ter-
28 minate a moratorium or quota established under subsection (a) if the Sec-
29 retary finds that the reasons for establishing the moratorium or quota no
30 longer exist.

31 **§ 265106. Petitions**

32 (a) IN GENERAL.—Any person may submit to the Secretary a petition
33 in writing requesting that the Secretary exercise the authority of the Sec-
34 retary under this chapter to—

35 (1) establish, modify, or terminate a prohibition, suspension, or
36 quota under this chapter on importation of a species of exotic bird;

37 (2) add a species of exotic bird to, or remove the species from, the
38 list under section 265103 of this title; or

39 (3) determine under section 265104 of this title whether an exotic
40 bird breeding facility is a qualifying facility.

1 (b) CONSIDERATION AND RULING.—For each petition submitted to the
2 Secretary under subsection (a), the Secretary shall—

3 (1) not later than 90 days after receiving the petition, issue and pub-
4 lish in the Federal Register a preliminary ruling regarding whether the
5 petition presents sufficient information indicating that the action re-
6 quested in the petition might be warranted; and

7 (2) for each petition determined to present sufficient information de-
8 scribed in paragraph (1)—

9 (A) provide an opportunity for the submission of public com-
10 ment on the petition; and

11 (B) issue and publish in the Federal Register a final ruling on
12 the petition by not later than 90 days after the end of the period
13 for public comment.

14 **§ 265107. Unlawful acts**

15 (a) IN GENERAL.—Subject to subsection (b), it is unlawful for a person
16 to—

17 (1) import an exotic bird in violation of a prohibition, suspension,
18 or quota on importation under section 265102 or 265105 of this title;

19 (2) import an exotic bird of a species that, under section
20 265103(b)(2) of this title, is included in the list under section 265103
21 of this title, if the bird was not captive bred at a qualifying facility;
22 or

23 (3) violate a regulation prescribed by the Secretary under this chap-
24 ter.

25 (b) IMPORTATION INCIDENT TO TRANSIT.—Paragraphs (1) and (2) of
26 subsection (a) do not apply to importations made incident to the transit of
27 exotic birds through the United States to foreign countries if the applicable
28 requirements of the Convention are satisfied with respect to the trade in
29 those exotic birds.

30 **§ 265108. Permits**

31 Notwithstanding a prohibition, suspension, or quota under this chapter on
32 the importation of a species of exotic bird, the Secretary may, through the
33 issuance of import permits, authorize the importation of a bird of the spe-
34 cies if the Secretary—

35 (1) determines that the importation is not detrimental to the survival
36 of the species; and

37 (2) the bird is being imported exclusively for the purpose of—

38 (A) scientific research;

39 (B) being a personally owned pet of an individual who is return-
40 ing to the United States after being continuously out of the coun-
41 try for a minimum of 1 year, except that an individual may not

1 import more than 2 exotic birds under this paragraph during a
2 12-month period;

3 (C) a zoological breeding or display program; or

4 (D) a cooperative breeding program that is—

5 (i) designed to promote the conservation of the species and
6 maintain the species in the wild by enhancing the propagation
7 and survival of the species; and

8 (ii) developed and administered by or in conjunction with
9 an avicultural, conservation, or zoological organization that
10 meets standards developed by the Secretary.

11 **§ 265109. Burden of proof for permits**

12 A person claiming the benefit of a permit under this chapter shall have
13 the burden of proving that the permit is applicable or has been granted and
14 was valid and in force at the time of an alleged violation.

15 **§ 265110. Penalties and enforcement**

16 (a) PENALTIES.—

17 (1) CIVIL PENALTIES.—

18 (A) KNOWING VIOLATIONS RELATING TO IMPORTATIONS AND
19 PERMITS.—A person that knowingly violates, or a person engaged
20 in business as an importer of exotic birds that violates, paragraph
21 (1) or (2) of section 265107(a) of this title or a permit issued
22 under section 265108 of this title may be assessed a civil penalty
23 by the Secretary of not more than \$25,000 for each violation.

24 (B) KNOWING VIOLATIONS OF REGULATIONS.—A person that
25 knowingly violates, or a person engaged in business as an importer
26 of exotic birds that violates, section 265107(a)(3) of this title may
27 be assessed a civil penalty by the Secretary of not more than
28 \$12,000 for each violation.

29 (C) OTHER VIOLATIONS.—A person that otherwise violates sec-
30 tion 265107(a) of this title or a permit issued under section
31 265108 of this title may be assessed a civil penalty by the Sec-
32 retary of not more than \$500 for each violation.

33 (D) MANNER OF ASSESSMENT.—A civil penalty under this sec-
34 tion shall be assessed, and may be collected, in the manner in
35 which a civil penalty under chapter 201 of this title may be as-
36 sessed and collected under section 201806 of this title.

37 (2) CRIMINAL PENALTIES.—Criminal penalties for a violation of this
38 chapter are provided under section 52(c) of title 18.

39 (b) JURISDICTION.—

40 (1) IN GENERAL.—The United States district courts, and any court
41 created by Act of Congress in a territory of the United States that is

1 invested with any jurisdiction of a United States district court, shall
2 have jurisdiction over an action arising under this chapter.

3 (2) AMERICAN SAMOA AND THE NORTHERN MARIANA ISLANDS.—For
4 the purposes of this chapter, American Samoa shall be under the juris-
5 diction of the United States District Court for the District of Hawaii
6 and the Northern Mariana Islands shall be under the jurisdiction of the
7 District Court of Guam.

8 (e) OTHER ENFORCEMENT.—The importation of an exotic bird is deemed
9 to be transportation of wildlife for purposes of section 203102(a)(1) of this
10 title, and the enforcement provisions of chapter 203 of this title apply to
11 this chapter.

12 **§ 265111. Exotic Bird Conservation Fund**

13 (a) FUND.—There is established in the Treasury an account to be known
14 as the “Exotic Bird Conservation Fund”.

15 (b) CONTENTS.—The Fund shall consist of—

16 (1) all amounts received by the United States in the form of pen-
17 alties, fines, or forfeiture of property collected under this chapter in ex-
18 cess of the cost of paying rewards under section 203108(e) of this title
19 pursuant to section 265110(e) of this title;

20 (2) donations received by the Secretary for exotic bird conservation;
21 and

22 (3) such amounts as are appropriated to the Secretary for conserving
23 exotic birds.

24 **§ 265112. Exotic bird conservation assistance**

25 (a) IN GENERAL.—The Secretary, subject to the availability of appropria-
26 tions, shall use amounts in the Fund to provide financial and technical as-
27 sistance for projects to conserve exotic birds in their native countries.

28 (b) SELECTION OF PROJECTS.—In selecting projects for assistance, the
29 Secretary shall give particular attention to species that are subject to an
30 import moratorium or quota under this chapter to assist exotic birds’ native
31 countries in the development and implementation of conservation manage-
32 ment programs or law enforcement.

33 **§ 265113. Marking and recordkeeping**

34 (a) REGULATIONS.—The Secretary may prescribe regulations to require
35 marking or recordkeeping that the Secretary determines will contribute sig-
36 nificantly to the ability of the Secretary to ensure compliance with the pro-
37 hibitions under section 265107 of this title for—

38 (1) any exotic bird that is imported after October 23, 1992; or

39 (2) any other exotic bird that—

40 (A) is hatched after October 23, 1992;

41 (B) is offered for sale; and

- 1 (C) is of a species—
- 2 (i) the export of which from any country of origin is pro-
- 3 hibited; and
- 4 (ii) that is subject to a high level of illegal trade.

5 (b) AVOIDANCE OF DETERRENCE TO CAPTIVE BREEDING.—The Sec-
 6 retary shall ensure that regulations prescribed under this section will not
 7 have the effect of deterring captive breeding of exotic birds.

8 **§ 265114. Relationship to other law**

9 (a) STATE LAW.—Nothing in this chapter precludes the regulation under
 10 State law of the sale, transfer, or possession of exotic birds if the regula-
 11 tion—

- 12 (1) does not authorize any sale, transfer, or possession of an exotic
- 13 bird that is prohibited under this chapter; and
- 14 (2) is consistent with the international obligations of the United
- 15 States.

16 (b) OTHER FEDERAL LAW.—

17 (1) IN GENERAL.—Nothing in this chapter repeals, supersedes, or
 18 modifies any provision of Federal law.

19 (2) AUTHORITY OF THE SECRETARY.—The authority of the Sec-
 20 retary under this chapter is in addition to and shall not—

- 21 (A) affect the authority of the Secretary under chapter 201 of
- 22 this title; or
- 23 (B) diminish the authority of the Secretary under chapter 203
- 24 of this title.

25 **§ 265115. Regulations**

26 The Secretary shall prescribe regulations that are necessary to carry out
 27 this chapter.

28 **Chapter 267—Neotropical Migratory Bird**
 29 **Conservation**

- Sec.
- 267101. Definitions.
- 267102. Financial assistance.
- 267103. Duties of the Secretary.
- 267104. Advisory group.
- 267105. Neotropical Migratory Bird Conservation Fund.
- 267106. Authorization of appropriations.

30 **§ 267101. Definitions**

31 In this chapter:

- 32 (1) CONSERVATION.—
- 33 (A) IN GENERAL.—The term “conservation” means the use of
- 34 methods and procedures necessary to bring a species of neotropical
- 35 migratory bird to the point at which there are sufficient popu-
- 36 lations in the wild to ensure the long-term viability of the species.

- 1 (B) INCLUSIONS.—The term “conservation” includes—
2 (i) protection and management of neotropical migratory
3 bird populations;
4 (ii) maintenance, management, protection, and restoration
5 of neotropical migratory bird habitat;
6 (iii) research and monitoring;
7 (iv) law enforcement; and
8 (v) community outreach and education.

9 (2) FUND.—The term “Fund” means the Neotropical Migratory
10 Bird Conservation Fund established in section 267105(a) of this title.

11 (3) SECRETARY.—The term “Secretary” means the Secretary of the
12 Interior.

13 (4) STATE.—The term “State” means a State, the District of Co-
14 lumbia, Puerto Rico, Guam, American Samoa, the Virgin Islands, the
15 Northern Mariana Islands, and any other territory (including a posses-
16 sion) of the United States.

17 (5) UNITED STATES.—The term “United States” means all of the
18 States.

19 **§ 267102. Financial assistance**

20 (a) IN GENERAL.—The Secretary shall establish a program to provide fi-
21 nancial assistance for projects to promote the conservation of neotropical
22 migratory birds.

23 (b) PROJECT APPLICANTS.—A project proposal may be submitted by—

- 24 (1) an individual, corporation, partnership, trust, association, or
25 other private entity;
26 (2) an officer, employee, agent, department, or instrumentality of—
27 (A) the Federal Government;
28 (B) a State or political subdivision of a State; or
29 (C) a foreign government;
30 (3) a State or political subdivision of a State;
31 (4) any other entity subject to the jurisdiction of—
32 (A) the United States; or
33 (B) a foreign country; or
34 (5) an international organization (as defined in section 1 of the
35 International Organizations Immunities Act (22 U.S.C. 288)).

36 (c) PROJECT PROPOSALS.—To be considered for financial assistance for
37 a project under this chapter, an applicant shall submit a project proposal
38 that—

- 39 (1) includes—
40 (A) the name of the individual responsible for the project;
41 (B) a succinct statement of the purposes of the project;

1 (C) a description of the qualifications of individuals conducting
2 the project; and

3 (D) an estimate of the amount of funds and time necessary to
4 complete the project, including sources and amounts of matching
5 funds;

6 (2) demonstrates that the project will enhance the conservation of
7 neotropical migratory bird species in the United States, Canada, Latin
8 America, or the Caribbean;

9 (3) includes mechanisms to ensure adequate local public participation
10 in project development and implementation;

11 (4) contains assurances that the project will be implemented in con-
12 sultation with wildlife management authorities and other government
13 officials with jurisdiction over the resources addressed by the project;

14 (5) demonstrates sensitivity to local historic and cultural resources
15 and complies with applicable laws;

16 (6) describes how the project will promote sustainable, effective,
17 long-term programs to conserve neotropical migratory birds; and

18 (7) provides any other information that the Secretary considers nec-
19 essary for evaluating the proposal.

20 (d) PROJECT REPORTING.—

21 (1) IN GENERAL.—A recipient of assistance for a project under this
22 chapter shall submit to the Secretary such periodic reports as the Sec-
23 retary considers necessary.

24 (2) CONTENTS.—A report shall include all information required by
25 the Secretary for evaluating the progress and outcome of the project.

26 (e) COST SHARING.—

27 (1) FEDERAL SHARE.—The Federal share of the cost of a project
28 shall not be greater than 25 percent.

29 (2) NON-FEDERAL SHARE.—

30 (A) SOURCE.—The non-Federal share required to be paid for a
31 project shall not be derived from a Federal grant program.

32 (B) FORM OF PAYMENT.—

33 (i) PROJECTS IN THE UNITED STATES AND CANADA.—The
34 non-Federal share required to be paid for a project carried
35 out in the United States (except Puerto Rico and the Virgin
36 Islands) or Canada shall be paid in cash.

37 (ii) PROJECTS IN LATIN AMERICA AND THE CARIBBEAN.—
38 The non-Federal share required to be paid for a project car-
39 ried out in Latin America, the Caribbean, Puerto Rico, or the
40 Virgin Islands may be paid in cash or in kind.

1 **§ 267103. Duties of the Secretary**

2 (a) IN GENERAL.—In carrying out this chapter, the Secretary shall—

3 (1) develop guidelines for the solicitation of proposals for projects eli-
4 gible for financial assistance under section 267102 of this title;

5 (2) encourage submission of proposals for projects eligible for finan-
6 cial assistance under section 267102 of this title, particularly proposals
7 from wildlife management authorities; and

8 (3) select proposals for financial assistance that satisfy the require-
9 ments of section 267102 of this title, giving preference to proposals—

10 (A) that address conservation needs not adequately addressed
11 by existing efforts; and

12 (B) that are supported by wildlife management authorities.

13 (b) DUTIES OF THE SECRETARY RELATING TO COOPERATION.—In carry-
14 ing out this chapter, the Secretary shall—

15 (1) support and coordinate efforts existing on July 20, 2000, to con-
16 serve neotropical migratory bird species, through—

17 (A) facilitating meetings among persons involved in the con-
18 servation efforts;

19 (B) promoting the exchange of information among persons de-
20 scribed in subparagraph (A);

21 (C) developing and entering into agreements with other Federal
22 agencies, foreign, State, and local governmental agencies, and non-
23 governmental organizations; and

24 (D) conducting other activities that the Secretary considers ap-
25 propriate; and

26 (2) coordinate activities and projects under this chapter with efforts
27 existing on July 20, 2000, in order to enhance conservation of
28 neotropical migratory bird species.

29 **§ 267104. Advisory group**

30 (a) IN GENERAL.—To assist in carrying out this chapter, the Secretary
31 may convene an advisory group consisting of individuals representing public
32 and private organizations actively involved in the conservation of neotropical
33 migratory birds.

34 (b) EXPERTISE.—The advisory group as a whole shall have expertise in
35 conservation in each country and region of the Western Hemisphere.

36 (c) PUBLIC PARTICIPATION.—

37 (1) MEETINGS.—The advisory group shall—

38 (A) ensure that each meeting of the advisory group is open to
39 the public; and

1 (B) provide, at each meeting, an opportunity for interested per-
 2 sons to present oral or written statements concerning items on the
 3 agenda.

4 (2) NOTICE.—The Secretary shall provide to the public timely notice
 5 of a meeting of the advisory group.

6 (3) MINUTES.—Minutes of a meeting of the advisory group shall be
 7 kept by the Secretary and shall be made available to the public.

8 (d) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—The
 9 Federal Advisory Committee Act (5 U.S.C. App.) shall not apply to the ad-
 10 visory group.

11 **§ 267105. Neotropical Migratory Bird Conservation Fund**

12 (a) ESTABLISHMENT.—There is established in the Treasury an account
 13 to be known as the “Neotropical Migratory Bird Conservation Fund”. The
 14 Fund shall consist of amounts deposited in the Fund under subsection (b).

15 (b) DEPOSITS IN THE FUND.—The Secretary of the Treasury shall de-
 16 posit in the Fund—

17 (1) all amounts received by the Secretary in the form of donations
 18 under subsection (d); and

19 (2) other amounts appropriated to the Fund.

20 (c) USE.—

21 (1) IN GENERAL.—Subject to paragraph (2), the Secretary may use
 22 amounts in the Fund, without further appropriation, to carry out this
 23 chapter.

24 (2) ADMINISTRATIVE EXPENSES.—Of amounts in the Fund available
 25 for each fiscal year, the Secretary may expend not more than 3 percent
 26 or up to \$100,000, whichever is greater, to pay the administrative ex-
 27 penses necessary to carry out this chapter.

28 (d) ACCEPTANCE AND USE OF DONATIONS.—

29 (1) IN GENERAL.—The Secretary may accept and use donations to
 30 carry out this chapter.

31 (2) DEPOSIT.—Amounts received by the Secretary in donations
 32 under this subsection shall be transferred to the Secretary of the
 33 Treasury for deposit in the Fund.

34 **§ 267106. Authorization of appropriations**

35 (a) IN GENERAL.—There is authorized to be appropriated to the Fund
 36 to carry out this chapter—

37 (1) \$5,000,000 for each of fiscal years 2006 and 2007;

38 (2) \$5,500,000 for fiscal year 2008;

39 (3) \$6,000,000 for fiscal year 2009; and

40 (4) \$6,500,000 for fiscal year 2010.

1 (b) AVAILABILITY.—Amounts appropriated under this section shall re-
2 main available until expended.

3 (c) ALLOCATION.—Of amounts appropriated under this section for each
4 fiscal year, not less than 75 percent shall be expended for projects carried
5 out outside the United States.

6 **Chapters 269 Through 277—Reserved**
7 **Chapter 279—Miscellaneous**

Subchapter I—Game Birds and Other Wild Birds

Sec.

279101. Definition of Secretary.

279102. Preservation, distribution, introduction, and restoration of game and wild birds.

279103. Importation of eggs of game birds for propagation.

Subchapter II—Junior Duck Stamp Conservation and Design Program

279201. Definitions.

279202. Junior Duck Stamp Conservation and Design Program.

279203. Junior Duck Stamps.

279204. Acceptance of gifts, devises, and bequests.

279205. Authorization of appropriations.

8 **Subchapter I—Game Birds and Other Wild**
9 **Birds**

10 **§ 279101. Definition of Secretary**

11 In this subchapter, the term “Secretary” means the Secretary of the Inte-
12 rior.

13 **§ 279102. Preservation, distribution, introduction, and res-**
14 **toration of game and wild birds**

15 (a) PURPOSES.—The purposes of this section are—

16 (1) to aid in the restoration of game birds and other wild birds in
17 the parts of the United States adapted to the game birds and other
18 wild birds where the game birds and other wild birds have become
19 scarce or extinct; and

20 (2) to regulate the introduction of American or foreign birds in local-
21 ities where they did not exist before May 25, 1900.

22 (b) IN GENERAL.—The Secretary shall carry out the preservation, dis-
23 tribution, introduction, and restoration of game birds and other wild birds.

24 (c) AUTHORITIES OF THE SECRETARY.—The Secretary may—

25 (1) adopt such measures as may be necessary to carry out this sec-
26 tion; and

27 (2) purchase such game birds and other wild birds as may be re-
28 quired to carry out this section, subject to the laws of the States, the
29 District of Columbia, and the territories.

30 (d) COLLECTION AND PUBLICATION OF INFORMATION.—The Secretary
31 shall from time to time collect and publish useful information as to the
32 propagation, uses, and preservation of game birds and other wild birds.

33 (e) REGULATIONS AND EXPENDITURES.—The Secretary shall—

- 1 (1) make and publish regulations for carrying out this section; and
- 2 (2) expend for the purposes of this section such sums as Congress
- 3 may appropriate to carry out this section.

4 **§ 279103. Importation of eggs of game birds for propagation**

5 (a) IN GENERAL.—The Secretary may authorize the importation of eggs

6 of game birds for purposes of propagation.

7 (b) REGULATIONS.—The Secretary shall prescribe regulations governing

8 the importation of eggs of game birds for purposes of propagation.

9 **Subchapter II—Junior Duck Stamp**

10 **Conservation and Design Program**

11 **§ 279201. Definitions**

12 In this subchapter:

13 (1) PROGRAM.—The term “Program” means the Junior Duck

14 Stamp Conservation and Design Program established under section

15 279202 of this title.

16 (2) SECRETARY.—The term “Secretary” means the Secretary of the

17 Interior.

18 (3) STATE.—The term “State” means a State, the District of Co-

19 lumbia, Puerto Rico, Guam, American Samoa, the Virgin Islands, the

20 Northern Mariana Islands, and any other territory (including a posses-

21 sion) of the United States.

22 **§ 279202. Junior Duck Stamp Conservation and Design Pro-**

23 **gram**

24 (a) IN GENERAL.—The Secretary may carry out a program to be known

25 as the “Junior Duck Stamp Conservation and Design Program”.

26 (b) GOALS.—The Program shall accomplish the goals of—

27 (1) providing to school children environmental education opportuni-

28 ties relating to the conservation and management of migratory birds;

29 and

30 (2) increasing the capacity for schools, States, and other educational

31 programs to conduct conservation and education programs.

32 (c) ACTIVITIES.—The Program shall consist of—

33 (1) conducting in all interested States the activities that on the day

34 before October 6, 1994, were conducted under the Program as it ex-

35 isted on that day;

36 (2) other activities authorized under the Program by this subchapter

37 or any other Act; and

38 (3) any other activity necessary to carry out the conservation and

39 education goals of the Program.

40 (d) EFFORT TO CONDUCT PROGRAM IN ALL STATES.—

1 (1) IN GENERAL.—The Secretary shall take appropriate steps to
2 seek to conduct the Program in all of the States.

3 (2) ANNUAL REPORT.—The Secretary shall annually submit to Con-
4 gress a report on the status of the Program in each of the States.

5 **§ 279203. Junior Duck Stamps**

6 (a) COMPETITION.—As part of the Program, the Secretary may annually
7 conduct a competition to—

8 (1) solicit the submission by students, at elementary and secondary
9 schools, of designs relating to conservation of migratory birds; and

10 (2) select winning designs from among those submissions for use for
11 licensing and marketing under subsection (b).

12 (b) LICENSING AND MARKETING OF DESIGN OF JUNIOR DUCK
13 STAMPS.—

14 (1) IN GENERAL.—As part of the Program, the Secretary may—

15 (A) license and market winning designs selected in competitions
16 under subsection (a); and

17 (B) license and market stamps bearing those designs.

18 (2) STAMP NAME.—The stamps licensed and marketed under para-
19 graph (1) shall be known as “Junior Duck Stamps”.

20 (c) USE OF PROCEEDS.—Amounts received under subsection (b)—

21 (1) shall be available to the Secretary until expended, without further
22 appropriation, solely for—

23 (A) awards, prizes, and scholarships to individuals who submit,
24 in competitions under subsection (a), designs that are—

25 (i) selected in such a competition as winning designs; or

26 (ii) otherwise determined in such a competition to be supe-
27 rior;

28 (B) awards and prizes to schools, students, teachers, and other
29 participants to further education activities related to the conserva-
30 tion education goals of the Program;

31 (C) award ceremonies for winners of national and State Junior
32 Duck Stamp competitions;

33 (D) travel expenses for winners of national and State Junior
34 Duck Stamp competitions to award ceremonies, if—

35 (i) the event is intended to honor students for winning a
36 national competition; or

37 (ii) the event is intended to honor students for winning a
38 State competition;

39 (E) expenses for licensing and marketing under subsection (b);

40 (F) expenses for migratory bird reference materials or supplies
41 awarded to schools that participate in the Program; and

1 (G) expenses for marketing and educational materials developed
 2 to promote the Program;
 3 (2) may not be used for administrative expenses of the Program.

4 **§ 279204. Acceptance of gifts, devises, and bequests**

5 The Secretary may accept and use a gift, devise, or bequest of personal
 6 property, or proceeds of a gift, devise, or bequest of personal property, for
 7 the purpose of funding the activities described in subparagraphs (A) and
 8 (B) of section 279203(e)(1) of this title.

9 **§ 279205. Authorization of appropriations**

10 (a) IN GENERAL.—There is authorized to be appropriated to the Sec-
 11 retary for administrative expenses of the Program \$350,000 for each of fis-
 12 cal years 2006 through 2010.

13 (b) LIMITATIONS ON USE OF APPROPRIATED AMOUNT.—Of the amount
 14 appropriated under this section for a fiscal year—

15 (1) not more than \$100,000 may be used by the Secretary to admin-
 16 ister the Program; and

17 (2) not more than \$250,000 may be distributed to State and re-
 18 gional coordinators to implement competitions under the Program.

19 **Division D—Other Wildlife**

20 **Chapter 281—Elephants**

Subchapter I—African Elephants

Sec.

- 281101. Definitions.
- 281102. Provision of assistance.
- 281103. Acceptance and use of donations.
- 281104. Advisory group.
- 281105. Moratoria.
- 281106. Prohibited acts.
- 281107. Penalties and enforcement.
- 281108. Rewards.
- 281109. Nonadherence to CITES Ivory Control System.
- 281110. Authorization of appropriations.

Subchapter II—Asian Elephants

- 281201. Definitions.
- 281202. Provision of assistance.
- 281203. Advisory group.
- 281204. Authorization of appropriations.

21 **Subchapter I—African Elephants**

22 **§ 281101. Definitions**

23 In this subchapter:

24 (1) AFRICAN ELEPHANT.—The term “African elephant” means an
 25 animal of the species *Loxodonta africana*.

26 (2) CITES.—The term “CITES” means the Convention on Inter-
 27 national Trade in Endangered Species of Wild Fauna and Flora, done
 28 at Washington March 3, 1973 (27 UST 1087; TIAS 8249).

1 (3) CITES IVORY CONTROL SYSTEM.—The term “CITES Ivory Con-
2 trol System” means the ivory quota and marking system established by
3 CITES to curtail illegal trade in African elephant ivory.

4 (4) FUND.—The term “Fund” means the account established in sec-
5 tion 299101 of this title;

6 (5) IMPORT.—The term “import” has the meaning given the term
7 in section 201102 of this title.

8 (6) INTERMEDIARY COUNTRY.—The term “intermediary country”
9 means a country that exports raw or worked ivory that does not origi-
10 nate in that country.

11 (7) IVORY PRODUCING COUNTRY.—The term “ivory producing coun-
12 try” means an African country within which is located a part of the
13 range of a population of African elephants.

14 (8) IVORY QUOTA.—The term “ivory quota” means a quota submit-
15 ted by an ivory producing country to the CITES Secretariat in accord-
16 ance with the CITES Ivory Control System.

17 (9) PERSONAL EFFECTS.—The term “personal effects” means arti-
18 cles that—

19 (A) are not intended for sale and are part of a shipment of the
20 household effects of an individual who is moving his or her resi-
21 dence to or from the United States; or

22 (B) are included in personal accompanying baggage.

23 (10) RAW IVORY.—The term “raw ivory” means an African elephant
24 tusk, or a part of an African elephant tusk, the surface of which, pol-
25 ished or unpolished, is unaltered or minimally carved.

26 (11) SECRETARY.—The term “Secretary” means the Secretary of
27 the Interior.

28 (12) UNITED STATES.—The term “United States” means the 50
29 States, the District of Columbia, Guam, the Northern Mariana Islands,
30 Puerto Rico, and the territories (including possessions) of the United
31 States.

32 (13) WORKED IVORY.—The term “worked ivory” means an African
33 elephant tusk, or a part of an African elephant tusk, that is not raw
34 ivory.

35 **§ 281102. Provision of assistance**

36 (a) IN GENERAL.—The Secretary may provide financial assistance from
37 the Fund for approved projects for research, conservation, management, or
38 protection of African elephants.

39 (b) PROJECT PROPOSALS.—

40 (1) ELIGIBLE APPLICANTS.—A project proposal may be submitted to
41 the Secretary by—

- 1 (A) an African government agency responsible for African ele-
- 2 phant conservation and protection;
- 3 (B) the CITES Secretariat; or
- 4 (C) a person with experience in African elephant conservation.

5 (2) CONTENTS.—A project proposal shall contain—

- 6 (A) the name of the person responsible for conducting the
- 7 project;
- 8 (B) a succinct statement of the need for and purposes of the
- 9 project;
- 10 (C) a description of the qualifications of the individuals who will
- 11 be conducting the project;
- 12 (D) an estimate of the amount of funds and length of time re-
- 13 quired to complete the project;
- 14 (E) evidence of support of the project by governmental entities
- 15 of countries within which the project will be conducted, if the sup-
- 16 port may be important for the success of the project; and
- 17 (F) any other information that the Secretary considers to be ap-
- 18 propriate for evaluating the eligibility of the project for funding
- 19 under this subchapter.

20 (c) PROJECT REVIEW AND APPROVAL.—

21 (1) REVIEW.—The Secretary shall review each project proposal to

22 determine whether it meets the criteria set forth in subsection (d) and

23 merits assistance under this subchapter.

24 (2) APPROVAL.—Not later than 6 months after receiving a project

25 proposal, and subject to the availability of funds, the Secretary shall—

- 26 (A) approve or disapprove the proposal; and
- 27 (B) provide written notification to the person that submitted the
- 28 proposal.

29 (d) CRITERIA FOR APPROVAL.—The Secretary may approve a project if

30 the project will enhance programs for African elephant research, conserva-

31 tion, management, or protection by—

32 (1) developing in a usable form sound scientific information on Afri-

33 can elephant habitat condition and carrying capacity, total elephant

34 numbers and population trends, or annual reproduction and mortality;

35 or

36 (2) assisting efforts to—

- 37 (A) ensure that a taking of African elephants in the country is
- 38 effectively controlled and monitored;
- 39 (B) implement conservation programs to provide for healthy,
- 40 sustainable African elephant populations; or
- 41 (C) enhance compliance with the CITES Ivory Control System.

1 (e) PROJECT SUSTAINABILITY.—To the maximum extent practicable, in
2 determining whether to approve project proposals, the Secretary shall give
3 consideration to projects that will enhance sustainable conservation pro-
4 grams to ensure effective long-term conservation of African elephants.

5 (f) PROJECT REPORTING.—

6 (1) IN GENERAL.—An entity that receives assistance under this sec-
7 tion shall provide such periodic reports to the Director as the Director
8 considers appropriate.

9 (2) CONTENTS.—A report under paragraph (1) shall include all in-
10 formation requested by the Director for evaluating the progress and
11 success of the project.

12 **§ 281103. Acceptance and use of donations**

13 (a) IN GENERAL.—The Secretary may accept and use donations of funds
14 to provide assistance under section 281102 of this title.

15 (b) DEPOSIT.—Amounts received by the Secretary in the form of a dona-
16 tion under subsection (a) shall be transferred by the Secretary to the Sec-
17 retary of the Treasury for deposit in the Fund.

18 **§ 281104. Advisory group**

19 (a) IN GENERAL.—To assist in carrying out this subchapter, the Sec-
20 retary may convene an advisory group consisting of individuals representing
21 public and private organizations actively involved in the conservation of Af-
22 rican elephants.

23 (b) PUBLIC PARTICIPATION.—

24 (1) MEETINGS.—The advisory group shall—

25 (A) ensure that each meeting of the advisory group is open to
26 the public; and

27 (B) provide, at each meeting, an opportunity for interested per-
28 sons to present oral or written statements concerning items on the
29 agenda.

30 (2) NOTICE.—The Secretary shall provide to the public timely notice
31 of a meeting of the advisory group.

32 (3) MINUTES.—Minutes of a meeting of the advisory group shall be
33 kept by the Secretary and shall be made available to the public.

34 (c) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—The
35 Federal Advisory Committee Act (5 U.S.C. App.) shall not apply to the ad-
36 visory group.

37 **§ 281105. Moratoria**

38 (a) IVORY PRODUCING COUNTRIES.—

39 (1) IN GENERAL.—The Secretary shall establish a moratorium on
40 the importation of raw ivory and worked ivory from an ivory producing
41 country that, on a determination made by the Secretary, did not meet

1 all the criteria set forth in section 2201(b)(1) of the African Elephant
2 Conservation Act (Public Law 100–478, 102 Stat. 2318).

3 (2) LATER ESTABLISHMENT.—With regard to an ivory producing
4 country for which the Secretary had insufficient information to make
5 a determination pursuant to section 2201(b) of the African Elephant
6 Conservation Act (Public Law 100–478, 102 Stat. 2318), the Secretary
7 shall establish a moratorium on the importation of raw ivory and
8 worked ivory from the country not later than January 1, 1990, unless,
9 based on new information, the Secretary concludes before that date
10 that the country meets all of the criteria set forth in section 2201(b)(1)
11 of the African Elephant Conservation Act (Public Law 100–478, 102
12 Stat. 2318).

13 (b) INTERMEDIARY COUNTRIES.—The Secretary shall establish a morato-
14 rium on the importation of raw ivory and worked ivory from an inter-
15 mediary country on making a determination that the country—

16 (1) is not a party to CITES;
17 (2) does not adhere to the CITES Ivory Control System;
18 (3) imports raw ivory from a country that is not an ivory producing
19 country;

20 (4) imports raw ivory or worked ivory from a country that is not a
21 party to CITES;

22 (5) imports raw ivory or worked ivory that originates in an ivory pro-
23 ducing country in violation of the law of the ivory producing country;

24 (6) substantially increases its imports of raw ivory or worked ivory
25 from a country that is subject to a moratorium under this subchapter
26 during the 1st 3 months of that moratorium; or

27 (7) imports raw ivory or worked ivory from a country that is subject
28 to a moratorium under this subchapter after the 1st 3 months of that
29 moratorium, unless the ivory is imported by vessel during the 1st 6
30 months of that moratorium and is accompanied by shipping documents
31 that show that the ivory was exported before the establishment of the
32 moratorium.

33 (c) SUSPENSION OF MORATORIUM.—The Secretary shall suspend a mora-
34 torium under this section if, after notice and public comment, the Secretary
35 determines that the reasons for establishing the moratorium no longer exist.

36 (d) PETITION.—

37 (1) SUBMISSION.—

38 (A) IN GENERAL.—A person may submit a petition in writing
39 requesting that the Secretary establish or suspend a moratorium
40 under this section.

1 (B) SUBSTANTIAL INFORMATION.—A petition under subpara-
2 graph (A) shall include such substantial information as may be
3 necessary to demonstrate the need for the action requested by the
4 petition.

5 (2) NOTICE OF RECEIPT AND OPPORTUNITY FOR PUBLIC COM-
6 MENT.—The Secretary shall publish a notice of receipt of a petition
7 under paragraph (1) in the Federal Register and shall provide an op-
8 portunity for the public to comment on the petition.

9 (3) RULING.—The Secretary shall rule on the petition not later than
10 90 days after the close of the public comment period.

11 (e) SPORT-HUNTED TROPHIES.—

12 (1) IN GENERAL.—An individual may import a sport-hunted ele-
13 phant trophy that the individual has legally taken in an ivory producing
14 country that has submitted an ivory quota.

15 (2) NO MORATORIUM.—The Secretary shall not establish a morato-
16 rium under this section, pursuant to a petition or otherwise, that pro-
17 hibits the importation into the United States of a sport-hunted trophy
18 from an elephant that is legally taken by the importer or the importer's
19 principal in an ivory producing country that has submitted an ivory
20 quota.

21 (f) CONFISCATED IVORY.—

22 (1) IN GENERAL.—Trade in raw ivory or worked ivory that is con-
23 fiscated by an ivory producing country or an intermediary country and
24 is disposed of pursuant to the CITES Ivory Control System shall not
25 be the sole cause for the establishment of a moratorium under this sec-
26 tion if all proceeds from the disposal of the confiscated ivory are used
27 solely to enhance wildlife conservation programs or conservation pur-
28 poses of CITES.

29 (2) INAPPLICABILITY.—With respect to a country that was not a
30 party to CITES at the time of a confiscation described in paragraph
31 (1), this subsection shall not apply until the country develops appro-
32 priate measures to ensure that persons with a history of illegal dealings
33 in ivory do not benefit from the disposal of confiscated ivory.

34 **§ 281106. Prohibited acts**

35 Except as provided in section 281105(e) of this title, it is unlawful for
36 a person—

37 (1) to import raw ivory from a country other than an ivory produc-
38 ing country;

39 (2) to export raw ivory from the United States;

1 (3) to import raw ivory or worked ivory that was exported from an
2 ivory producing country in violation of that country's law or of the
3 CITES Ivory Control System;

4 (4) to import worked ivory, other than personal effects, from a coun-
5 try unless that country has certified that the worked ivory was derived
6 from a legal source; or

7 (5) to import raw ivory or worked ivory from a country for which
8 a moratorium is in effect under section 281105 of this title.

9 **§ 281107. Penalties and enforcement**

10 (a) CIVIL PENALTIES.—

11 (1) IN GENERAL.—A person that violates section 281106 of this title
12 may be assessed a civil penalty by the Secretary of not more than
13 \$5,000 for each violation.

14 (2) PROCEDURE.—Proceedings for the assessment of a civil penalty
15 under this section shall be conducted in accordance with the procedure
16 provided in section 201806 of this title.

17 (b) CRIMINAL PENALTIES.—Criminal penalties for a violation of this sub-
18 chapter are provided under section 53(a) of title 18.

19 (c) USE OF PENALTIES.—Subject to appropriations, the amount of civil
20 penalties and criminal fines collected under this section—

21 (1) may be used by the Secretary of the Treasury to pay rewards
22 under section 281108 of this title; and

23 (2) to the extent not used to pay the rewards, shall be deposited by
24 the Secretary of the Treasury in the Fund.

25 (d) ENFORCEMENT.—

26 (1) IN GENERAL.—The Secretary, the Secretary of the Treasury,
27 and the Secretary of the department in which the Coast Guard is oper-
28 ating shall enforce this subchapter in the same manner as the Secretar-
29 ies carry out enforcement activities under section 201810 of this title.

30 (2) JURISDICTION.—Section 201808 of this title applies to actions
31 arising under this subchapter.

32 **§ 281108. Rewards**

33 (a) IN GENERAL.—On the recommendation of the Secretary, the Sec-
34 retary of the Treasury may pay a reward to an individual who furnishes
35 information that leads to a civil penalty or a criminal conviction under this
36 subchapter.

37 (b) AMOUNT.—The amount of a reward under this section shall be equal
38 to not more than ½ of the amount of any civil penalty or criminal fine with
39 respect to which the reward is paid, or \$25,000, whichever is less.

40 (c) LIMITATION ON ELIGIBILITY.—An officer or employee of the United
41 States or of a State or local government who furnishes information or ren-

1 ders service in the performance of the officer's or employee's official duties
2 shall not be eligible for a reward under this section.

3 **§ 281109. Nonadherence to CITES Ivory Control System**

4 If the Secretary finds in administering this subchapter that a country
5 does not adhere to the CITES Ivory Control System, that country is
6 deemed, for purposes of section 8(a)(2) of the Fishermen's Protective Act
7 of 1967 (22 U.S.C. 1978(a)(2)), to be diminishing the effectiveness of an
8 international program for endangered or threatened species.

9 **§ 281110. Authorization of appropriations**

10 (a) IN GENERAL.—There is authorized to be appropriated to the Fund
11 and to the Secretary a total of not more than \$5,000,000 for each of fiscal
12 years 2007 through 2012 to carry out this subchapter, to remain available
13 until expended.

14 (b) ADMINISTRATIVE EXPENSES.—Of amounts available each fiscal year
15 to carry out this subchapter, the Secretary may expend not more than 3
16 percent or \$100,000, whichever is greater, to pay the administrative ex-
17 penses necessary to carry out this subchapter.

18 **Subchapter II—Asian Elephants**

19 **§ 281201. Definitions**

20 In this subchapter:

21 (1) ADMINISTRATOR.—The term “Administrator” means the Admin-
22 istrator of the Agency for International Development.

23 (2) CITES.—The term “CITES” means the Convention on Inter-
24 national Trade in Endangered Species of Wild Fauna and Flora, done
25 at Washington March 3, 1973 (27 UST 1087; TIAS 8249).

26 (3) CONSERVATION—

27 (A) IN GENERAL.—The term “conservation” means the use of
28 methods and procedures necessary to bring Asian elephants to the
29 point at which there are sufficient populations in the wild to en-
30 sure that the species does not become extinct.

31 (B) INCLUSIONS.—The term “conservation” includes all activi-
32 ties associated with scientific resource management, such as—

- 33 (i) conservation, protection, restoration, acquisition, and
34 management of habitat;
- 35 (ii) research and monitoring of known populations;
- 36 (iii) assistance in the development of management plans for
37 managed elephant ranges;
- 38 (iv) CITES enforcement;
- 39 (v) law enforcement through community participation;
- 40 (vi) translocation of elephants;
- 41 (vii) conflict resolution initiatives; and

1 (viii) community outreach and education.

2 (4) FUND.—The term “Fund” means the account established in sec-
3 tion 299101 of this title.

4 (5) SECRETARY.—The term “Secretary” means the Secretary of the
5 Interior.

6 **§ 281202. Provision of assistance**

7 (a) IN GENERAL.—The Secretary, subject to the availability of funds and
8 in consultation with the Administrator, shall use amounts in the Fund to
9 provide financial assistance for projects for the conservation of Asian ele-
10 phants for which final project proposals are approved by the Secretary in
11 accordance with this section.

12 (b) PROJECT PROPOSALS.—

13 (1) ELIGIBLE APPLICANTS.—A project proposal may be submitted to
14 the Secretary by—

15 (A) a wildlife management authority of a country within the
16 range of Asian elephants, the activities of which wildlife manage-
17 ment authority directly or indirectly affect Asian elephant popu-
18 lations;

19 (B) the CITES Secretariat; or

20 (C) a person with demonstrated expertise in the conservation of
21 Asian elephants.

22 (2) CONTENTS.—A project proposal under paragraph (1) shall in-
23 clude—

24 (A) the name of the individual responsible for conducting the
25 project;

26 (B) a succinct statement of the purposes of the project;

27 (C) a description of the qualifications of the individuals who will
28 conduct the project;

29 (D) an estimate of the amount of funds and length of time re-
30 quired to complete the project;

31 (E) evidence of support of the project by governmental entities
32 of countries in which the project will be conducted, if the Sec-
33 retary determines that the support is required for the success of
34 the project;

35 (F) information regarding the source and amount of matching
36 funding available to the applicant; and

37 (G) any other information that the Secretary considers to be
38 necessary for evaluating the eligibility of the project for funding
39 under this subchapter.

40 (c) PROJECT REVIEW AND APPROVAL.—

1 (1) REVIEW.—Not later than 30 days after receiving a final project
2 proposal, the Secretary shall provide a copy of the proposal to the Ad-
3 ministrator. The Secretary shall review each final project proposal to
4 determine whether the proposal meets the criteria set forth in sub-
5 section (d).

6 (2) CONSULTATION AND APPROVAL.—Not later than 6 months after
7 receiving a final project proposal, and subject to the availability of
8 funds, the Secretary, after consulting with the Administrator, shall—

9 (A) request written comments on the proposal from each coun-
10 try within which the project is to be conducted;

11 (B) after requesting those comments, approve or disapprove the
12 proposal; and

13 (C) provide written notification of the approval or disapproval
14 to the person that submitted the proposal and the Administrator.

15 (d) CRITERIA FOR APPROVAL.—The Secretary may approve a final
16 project proposal under this section if the project will enhance programs for
17 conservation of Asian elephants by assisting efforts to—

18 (1) implement conservation programs;

19 (2) address the conflicts between humans and elephants that arise
20 from competition for the same habitat;

21 (3) enhance compliance with—

22 (A) CITES; and

23 (B) Federal law or laws of a foreign country that prohibit or
24 regulate the taking or trade of Asian elephants or regulate the use
25 and management of Asian elephant habitat;

26 (4) develop sound scientific information on—

27 (A) the condition of Asian elephant habitat;

28 (B) Asian elephant population numbers and trends; or

29 (C) the threats to Asian elephant habitat, numbers, or trends;

30 or

31 (5) promote cooperative projects on the topics described in para-
32 graph (4) with other foreign governments, affected local communities,
33 nongovernmental organizations, or others in the private sector.

34 (e) PROJECT SUSTAINABILITY.—To the maximum extent practicable, in
35 determining whether to approve project proposals under this section, the
36 Secretary shall give consideration to projects that will enhance sustainable,
37 integrated conservation development programs to ensure effective, long-term
38 conservation of Asian elephants.

39 (f) PROJECT REPORTING.—

1 (1) IN GENERAL.—A person that receives assistance under this sec-
2 tion for a project shall provide periodic reports, as the Secretary con-
3 siders necessary, to the Secretary and the Administrator.

4 (2) CONTENTS.—A report under paragraph (1) shall include all in-
5 formation required by the Secretary, after consulting with the Adminis-
6 trator, for evaluating the progress and success of the project.

7 (g) MATCHING FUNDS.—In determining whether to approve project pro-
8 posals under this section, the Secretary shall give priority to projects for
9 which there exists some measure of matching funds.

10 (h) LIMITATION ON USE FOR CAPTIVE BREEDING.—Amounts provided as
11 a grant under this subchapter shall not be used for captive breeding of
12 Asian elephants other than for release in the wild.

13 (i) ACCEPTANCE AND USE OF DONATIONS.—

14 (1) IN GENERAL.—The Secretary may accept and use donations to
15 provide assistance under this section.

16 (2) DEPOSIT IN FUND.—Amounts received by the Secretary in the
17 form of donations shall be transferred to the Secretary of the Treasury
18 for deposit in the Fund.

19 **§ 281203. Advisory group**

20 (a) IN GENERAL.—To assist in carrying out this subchapter, the Sec-
21 retary may convene an advisory group consisting of individuals representing
22 public and private organizations actively involved in the conservation of
23 Asian elephants.

24 (b) PUBLIC PARTICIPATION.—

25 (1) MEETINGS.—The advisory group shall—

26 (A) ensure that each meeting of the advisory group is open to
27 the public; and

28 (B) provide, at each meeting, an opportunity for interested per-
29 sons to present oral or written statements concerning items on the
30 agenda.

31 (2) NOTICE.—The Secretary shall provide to the public timely notice
32 of a meeting of the advisory group.

33 (3) MINUTES.—Minutes of a meeting of the advisory group shall be
34 kept by the Secretary and shall be made available to the public.

35 (c) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—The
36 Federal Advisory Committee Act (5 U.S.C. App.) shall not apply to the ad-
37 visory group.

38 **§ 281204. Authorization of appropriations**

39 (a) IN GENERAL.—There is authorized to be appropriated to the Fund
40 \$5,000,000 for each of fiscal years 2007 through 2012 to carry out this
41 subchapter, to remain available until expended.

1 (b) ADMINISTRATIVE EXPENSES.—Of amounts available for a fiscal year
 2 to carry out this subchapter, the Secretary may expend not more than 3
 3 percent or \$100,000, whichever is greater, to pay the administrative ex-
 4 penses necessary to carry out this subchapter.

5 **Chapter 283—Great Apes**

Sec.

283101. Definitions.
 283102. Provision of assistance.
 283103. Great Ape Conservation Fund.
 283104. Authorization of appropriations.

6 **§ 283101. Definitions**

7 In this chapter:

8 (1) CITES.—The term “CITES” means the Convention on Inter-
 9 national Trade in Endangered Species of Wild Fauna and Flora, done
 10 at Washington March 3, 1973 (27 UST 1087; TIAS 8249).

11 (2) CONSERVATION.—

12 (A) IN GENERAL.—The term “conservation” means the use of
 13 methods and procedures necessary to prevent the diminution of,
 14 and to sustain viable populations of, a species.

15 (B) INCLUSIONS.—The term “conservation” includes all activi-
 16 ties associated with wildlife management, such as—

17 (i) conservation, protection, restoration, acquisition, and
 18 management of habitat;

19 (ii) in-situ research and monitoring of populations and
 20 habitats;

21 (iii) assistance in the development, implementation, and im-
 22 provement of management plans for managed habitat ranges;

23 (iv) enforcement and implementation of CITES;

24 (v) enforcement and implementation of domestic laws relat-
 25 ing to resource management;

26 (vi) development and operation of sanctuaries for members
 27 of a species rescued from the illegal trade in live animals;

28 (vii) training of local law enforcement officials in the inter-
 29 diction and prevention of the illegal killing of great apes;

30 (viii) programs for the rehabilitation of members of a spe-
 31 cies in the wild and release of the members into the wild in
 32 ways that do not threaten existing wildlife populations by
 33 causing displacement or the introduction of disease;

34 (ix) conflict resolution initiatives;

35 (x) community outreach and education; and

36 (xi) strengthening the capacity of local communities to im-
 37 plement conservation programs.

1 (3) FUND.—The term “Fund” means the Great Ape Conservation
2 Fund established in section 283103 of this title.

3 (4) GREAT APE.—The term “great ape” means a chimpanzee, go-
4 rilla, bonobo, orangutan, or gibbon.

5 (5) MULTINATIONAL SPECIES CONSERVATION FUND.—The term
6 “Multinational Species Conservation Fund” means the fund established
7 in section 299101 of this title.

8 (6) SECRETARY.—The term “Secretary” means the Secretary of the
9 Interior.

10 **§ 283102. Provision of assistance**

11 (a) IN GENERAL.—Subject to the availability of funds and in consultation
12 with other appropriate Federal officials, the Secretary shall use amounts in
13 the Fund to provide financial assistance for projects for the conservation
14 of great apes for which project proposals are approved by the Secretary in
15 accordance with this section.

16 (b) PROJECT PROPOSALS.—

17 (1) ELIGIBLE APPLICANTS.—A project proposal for the conservation
18 of great apes may be submitted to the Secretary by—

19 (A) a wildlife management authority of a country that has with-
20 in its boundaries a part of the range of a great ape if the activities
21 of the wildlife management authority directly or indirectly affect
22 a great ape population;

23 (B) the CITES Secretariat; or

24 (C) a person with the demonstrated expertise required for the
25 conservation of great apes.

26 (2) CONTENTS.—A project proposal described in paragraph (1) shall
27 include—

28 (A) a concise statement of the purposes of the project;

29 (B) the name of the individual responsible for conducting the
30 project;

31 (C) a description of the qualifications of the individuals who will
32 conduct the project;

33 (D) a concise description of—

34 (i) methods for project implementation and outcome assess-
35 ment;

36 (ii) staff and community management for the project; and

37 (iii) the logistics of the project;

38 (E) an estimate of the amount of funds and length of time re-
39 quired to complete the project;

40 (F) evidence of support for the project by governmental entities
41 of the countries in which the project will be conducted, if the Sec-

1 retary determines that the support is required for the success of
2 the project;

3 (G) information regarding the source and amount of matching
4 funding available for the project; and

5 (H) any other information that the Secretary considers to be
6 necessary for evaluating the eligibility of the project for funding
7 under this chapter.

8 (e) PROJECT REVIEW AND APPROVAL.—

9 (1) REVIEW.—The Secretary shall—

10 (A) not later than 30 days after receiving a project proposal,
11 provide a copy of the proposal to other appropriate Federal offi-
12 cials; and

13 (B) review each project proposal in a timely manner to deter-
14 mine if the proposal meets the criteria specified in subsection (d).

15 (2) CONSULTATION AND APPROVAL.—Not later than 180 days after
16 receiving a project proposal, and subject to the availability of funds, the
17 Secretary, after consulting with other appropriate Federal officials,
18 shall—

19 (A) consult on the proposal with the government of each coun-
20 try in which the project is to be conducted;

21 (B) after taking into consideration any comments resulting from
22 the consultation, approve or disapprove the proposal; and

23 (C) provide written notification of the approval or disapproval
24 to the person that submitted the proposal, other appropriate Fed-
25 eral officials, and each country in which the project is to be con-
26 ducted.

27 (d) CRITERIA FOR APPROVAL.—The Secretary may approve a project pro-
28 posal if the project will enhance programs for conservation of great apes by
29 assisting efforts to—

30 (1) implement conservation programs;

31 (2) address the conflicts between humans and great apes that arise
32 from competition for the same habitat;

33 (3) enhance compliance with CITES and other applicable laws that
34 prohibit or regulate the taking or trade of great apes or regulate the
35 use and management of great ape habitat;

36 (4) develop sound scientific information on, or methods for monitor-
37 ing—

38 (A) the condition and health of great ape habitat;

39 (B) great ape population numbers and trends; or

40 (C) the current and projected threats to the habitat, current
41 and projected numbers, or current and projected trends;

1 (5) promote cooperative projects on the issues described in para-
2 graph (4) among government entities, affected local communities, non-
3 governmental organizations, or other persons in the private sector; or

4 (6) address root causes of threats to great apes in range states, in-
5 cluding illegal bushmeat trade, diseases, lack of regional or local capac-
6 ity for conservation, and habitat loss due to natural disasters.

7 (e) PROJECT SUSTAINABILITY.—To the maximum extent practicable, in
8 determining whether to approve project proposals under this section, the
9 Secretary shall give preference to conservation projects that are designed to
10 ensure effective, long-term conservation of great apes and their habitats.

11 (f) MATCHING FUNDS.—In determining whether to approve project pro-
12 posals under this section, the Secretary shall give preference to projects for
13 which matching funds are available.

14 (g) PROJECT REPORTING.—

15 (1) IN GENERAL.—A person that receives assistance under this sec-
16 tion for a project shall submit to the Secretary periodic reports (at
17 such intervals as the Secretary considers necessary) that include all in-
18 formation that the Secretary, after consultation with other appropriate
19 government officials, determines is necessary to evaluate the progress
20 and success of the project for the purposes of ensuring positive results,
21 assessing problems, and fostering improvements.

22 (2) AVAILABILITY TO THE PUBLIC.—A report under paragraph (1),
23 and any other document relating to a project for which financial assist-
24 ance is provided under this chapter, shall be made available to the pub-
25 lic.

26 (h) LIMITATIONS ON USE FOR CAPTIVE BREEDING.—Amounts provided
27 as a grant under this chapter—

28 (1) shall not be used for captive breeding of great apes other than
29 for captive breeding for release into the wild; and

30 (2) may be used for captive breeding of a species for release into the
31 wild only if no other conservation method for the species is biologically
32 feasible.

33 (i) PANEL.—

34 (1) IN GENERAL.—Every 2 years, the Secretary may convene a panel
35 of experts to identify the greatest needs for the conservation of great
36 apes.

37 (2) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—The
38 Federal Advisory Committee Act (5 App. U.S.C.) shall not apply to a
39 panel convened under paragraph (1).

1 **§ 283103. Great Ape Conservation Fund**

2 (a) ESTABLISHMENT.—There is established in the Multinational Species
3 Conservation Fund a separate account to be known as the “Great Ape Con-
4 servation Fund”, consisting of—

5 (1) amounts transferred to the Secretary of the Treasury for deposit
6 in the Fund under subsection (e);

7 (2) amounts appropriated to the Fund under section 283104 of this
8 title; and

9 (3) any interest earned on investment of amounts in the Fund under
10 subsection (e).

11 (b) EXPENDITURES FROM FUND.—

12 (1) IN GENERAL.—Subject to paragraph (2), on request by the Sec-
13 retary, the Secretary of the Treasury shall transfer from the Fund to
14 the Secretary, without further appropriation, such amounts as the Sec-
15 retary determines are necessary to provide assistance under section
16 283102 of this title.

17 (2) ADMINISTRATIVE EXPENSES.—Of the amounts in the account
18 available for each fiscal year, the Secretary may expend not more than
19 3 percent, or up to \$100,000, whichever is greater, to pay the adminis-
20 trative expenses necessary to carry out this chapter.

21 (c) INVESTMENT OF AMOUNTS.—

22 (1) IN GENERAL.—The Secretary of the Treasury shall invest such
23 portion of the Fund as is not, in the judgment of the Secretary of the
24 Treasury, required to meet current withdrawals. Investments may be
25 made only in interest-bearing obligations of the United States.

26 (2) ACQUISITION OF OBLIGATIONS.—For the purpose of investments
27 under paragraph (1), obligations may be acquired—

28 (A) on original issue at the issue price; or

29 (B) by purchase of outstanding obligations at the market price.

30 (3) SALE OF OBLIGATIONS.—An obligation acquired by the Fund
31 may be sold by the Secretary of the Treasury at the market price.

32 (4) CREDITS TO FUND.—The interest on, and the proceeds from the
33 sale or redemption of, any obligations held in the Fund shall be cred-
34 ited to the Fund.

35 (d) TRANSFERS OF AMOUNTS.—

36 (1) IN GENERAL.—The amounts required to be transferred to the
37 Fund under this section shall be transferred at least monthly from the
38 general fund of the Treasury to the Fund on the basis of estimates
39 made by the Secretary of the Treasury.

1 (2) ADJUSTMENTS.—Proper adjustment shall be made in amounts
2 subsequently transferred to the extent prior estimates were in excess
3 of or less than the amounts required to be transferred.

4 (e) ACCEPTANCE AND USE OF DONATIONS.—

5 (1) IN GENERAL.—The Secretary may accept and use donations to
6 provide assistance under section 283102 of this title.

7 (2) DEPOSIT.—Amounts received by the Secretary in the form of do-
8 nations shall be transferred to the Secretary of the Treasury for de-
9 posit in the Fund.

10 **§ 283104. Authorization of appropriations**

11 There are authorized to be appropriated to the Fund \$5,000,000 for each
12 of fiscal years 2006 through 2010.

13 **Chapter 285—Rhinoceroses and Tigers**

Sec.

- 285101. Definitions.
- 285102. Provision of assistance.
- 285103. Acceptance and use of donations.
- 285104. Prohibitions, penalties, and enforcement.
- 285105. Educational outreach program.
- 285106. Advisory group.
- 285107. Authorization of appropriations.

14 **§ 285101. Definitions**

15 In this chapter:

16 (1) ADMINISTRATOR.—The term “Administrator” means the Admin-
17 istrator of the Agency for International Development.

18 (2) CITES.—The term “CITES” means the Convention on Inter-
19 national Trade in Endangered Species of Wild Fauna and Flora, done
20 at Washington March 3, 1973 (27 UST 1087; TIAS 8249).

21 (3) CONSERVATION.—

22 (A) IN GENERAL.—The term “conservation” means the use of
23 all methods and procedures necessary to bring rhinoceroses and ti-
24 gers to the point at which there are sufficient populations to en-
25 sure that those species do not become extinct.

26 (B) INCLUSIONS.—The term “conservation” includes all activi-
27 ties associated with scientific resource management, such as—

- 28 (i) research;
- 29 (ii) census;
- 30 (iii) law enforcement;
- 31 (iv) habitat protection, acquisition, and management;
- 32 (v) propagation;
- 33 (vi) live trapping; and
- 34 (vii) transportation.

1 (4) FUND.—The term “Fund” means the account established in sec-
2 tion 299101 of this title.

3 (5) PERSON.—The term “person” means—

4 (A) an individual;

5 (B) a corporation, partnership, trust, association, or other pri-
6 vate entity;

7 (C) an officer, employee, agent, department, or instrumentality
8 of—

9 (i) the Federal Government;

10 (ii) a State, municipality, or political subdivision of a State;

11 or

12 (iii) a foreign government;

13 (D) a State, municipality, or political subdivision of a State; or

14 (E) any other entity subject to the jurisdiction of the United
15 States.

16 (6) SECRETARY.—The term “Secretary” means the Secretary of the
17 Interior.

18 **§ 285102. Provision of assistance**

19 (a) IN GENERAL.—The Secretary, subject to the availability of appropria-
20 tions and in consultation with the Administrator, shall use amounts in the
21 Fund to provide financial assistance for projects for the conservation of rhi-
22 noceroses and tigers.

23 (b) PROJECT PROPOSALS.—

24 (1) ELIGIBLE APPLICANTS.—A project proposal may be submitted to
25 the Secretary under this section by—

26 (A) a country whose activities directly or indirectly affect rhi-
27 noceros or tiger populations;

28 (B) the CITES Secretariat; or

29 (C) any other person.

30 (2) CONTENTS.—A project proposal described in paragraph (1)
31 shall—

32 (A) name the individual responsible for conducting the project;

33 (B) state the purposes of the project succinctly;

34 (C) describe the qualifications of the individuals who will con-
35 duct the project;

36 (D) estimate the amount of funds and length of time required
37 to complete the project;

38 (E) provide evidence of support of the project by appropriate
39 governmental entities of countries in which the project will be con-
40 ducted, if the Secretary determines that the support is required
41 for the success of the project; and

1 (F) provide any other information the Secretary considers to be
2 necessary for evaluating the eligibility of the project for funding
3 under this chapter.

4 (e) PROJECT REVIEW AND APPROVAL.—

5 (1) REVIEW.—Not later than 30 days after receiving a final project
6 proposal, the Secretary shall provide a copy of the proposal to the Ad-
7 ministrator. The Secretary shall review each final project proposal to
8 determine whether the proposal meets the criteria set forth in sub-
9 section (d).

10 (2) CONSULTATION AND APPROVAL.—Not later than 6 months after
11 receiving a final project proposal, and subject to the availability of
12 funds, the Secretary, after consulting with the Administrator, shall ap-
13 prove or disapprove the proposal and provide written notification to the
14 person that submitted the proposal and to the Administrator.

15 (d) CRITERIA FOR APPROVAL.—The Secretary may approve a project if
16 the project will enhance programs for conservation of rhinoceroses or tigers
17 by assisting efforts to—

18 (1) implement conservation programs;

19 (2) enhance compliance with CITES and Federal law or the law of
20 a foreign country that prohibit or regulate the taking or trade of rhi-
21 noceroses or tigers or the use of rhinoceros or tiger habitat; or

22 (3) develop sound scientific information on rhinoceros or tiger habi-
23 tat condition and carrying capacity, total numbers and population
24 trends, or annual reproduction and mortality.

25 (e) PROJECT SUSTAINABILITY.—To the maximum extent practicable, in
26 determining whether to approve project proposals under this section, the
27 Secretary shall give consideration to projects that will enhance sustainable
28 conservation programs to ensure effective long-term conservation of rhinoc-
29 eroses and tigers.

30 (f) PROJECT REPORTING.—

31 (1) IN GENERAL.—A person that receives assistance under this sec-
32 tion for a project shall provide periodic reports, as the Secretary con-
33 siders necessary, to the Secretary and the Administrator.

34 (2) INCLUSIONS.—A report shall include all information requested by
35 the Secretary, after consulting with the Administrator, for evaluating
36 the progress and success of the project.

37 **§ 285103. Acceptance and use of donations**

38 (a) IN GENERAL.—The Secretary may accept and use donations to pro-
39 vide assistance under section 285102 of this title.

1 (b) DEPOSIT.—Amounts received by the Secretary in the form of dona-
2 tions shall be transferred to the Secretary of the Treasury for deposit in
3 the Fund.

4 **§ 285104. Prohibitions, penalties, and enforcement**

5 (a) IN GENERAL.—A person shall not sell, import, or export, or attempt
6 to sell, import, or export, a product, item, or substance intended for human
7 consumption or application containing, or labeled or advertised as contain-
8 ing, a substance derived from a species of rhinoceros or tiger.

9 (b) PENALTIES.—

10 (1) CIVIL PENALTIES.—

11 (A) IN GENERAL.—The Secretary may assess a person a civil
12 penalty of not more than \$12,000 for each violation if the per-
13 son—

14 (i) knowingly violates subsection (a); or

15 (ii) being engaged in business as an importer, exporter, or
16 distributor, violates subsection (a).

17 (B) MANNER OF ASSESSMENT AND COLLECTION.—A civil pen-
18 alty under this paragraph shall be assessed, and may be collected,
19 in the manner in which a civil penalty may be assessed and col-
20 lected under section 201806 of this title.

21 (2) CRIMINAL PENALTIES.—Criminal penalties for a violation of sub-
22 section (a) are provided under section 53(b) of title 18.

23 (c) SEIZURES AND FORFEITURES.—A product, item, or substance sold,
24 imported, or exported, or attempted to be sold, imported, or exported, in
25 violation of this section (including a regulation prescribed under this sec-
26 tion), shall be subject to seizure and forfeiture to the United States.

27 (d) USE OF PENALTY AMOUNTS.—Amounts received as penalties, fines,
28 or forfeiture of property under this section shall be used in accordance with
29 section 203108(e) of this title.

30 (e) ENFORCEMENT.—The Secretary, the Secretary of the Treasury, and
31 the Secretary of the department in which the Coast Guard is operating shall
32 enforce this section in the same manner as the Secretaries carry out en-
33 forcement activities under section 201810 of this title.

34 (f) REGULATIONS.—After consultation with the Secretary of the Treas-
35 ury, the Secretary of Health and Human Services, and the United States
36 Trade Representative, the Secretary shall prescribe such regulations as are
37 appropriate to carry out this section.

38 **§ 285105. Educational outreach program**

39 (a) IN GENERAL.—The Secretary shall develop and implement an edu-
40 cational outreach program in the United States for the conservation of rhi-
41 noceros and tiger species.

1 (b) GUIDELINES.—The Secretary shall publish in the Federal Register
2 guidelines for the program.

3 (c) INFORMATION FOR DISSEMINATION.—Under the program, the Sec-
4 retary shall publish and disseminate information regarding—

5 (1) laws protecting rhinoceros and tiger species, in particular laws
6 prohibiting trade in products containing, or labeled or advertised as
7 containing, rhinoceros and tiger parts;

8 (2) use of traditional medicines that contain parts or products of rhi-
9 noceros and tiger species, health risks associated with their use, and
10 available alternatives to the medicines; and

11 (3) the status of rhinoceros and tiger species and the reasons for
12 protecting the species.

13 **§ 285106. Advisory group**

14 (a) IN GENERAL.—To assist in carrying out this chapter, the Secretary
15 may convene an advisory group consisting of individuals representing public
16 and private organizations actively involved in the conservation of rhinoceros
17 and tiger species.

18 (b) PUBLIC PARTICIPATION.—

19 (1) MEETINGS.—The advisory group shall—

20 (A) ensure that each meeting of the advisory group is open to
21 the public; and

22 (B) provide, at each meeting, an opportunity for interested per-
23 sons to present oral or written statements concerning items on the
24 agenda.

25 (2) NOTICE.—The Secretary shall provide to the public timely notice
26 of a meeting of the advisory group.

27 (3) MINUTES.—Minutes of a meeting of the advisory group shall be
28 kept by the Secretary and shall be made available to the public.

29 (c) INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT.—The
30 Federal Advisory Committee Act (5 U.S.C. App.) shall not apply to the ad-
31 visory group.

32 **§ 285107. Authorization of appropriations**

33 (a) IN GENERAL.—There is authorized to be appropriated to the Fund
34 \$10,000,000 for each of fiscal years 2007 through 2012 to carry out this
35 chapter, to remain available until expended.

36 (b) ADMINISTRATIVE EXPENSES.—Of amounts available for a fiscal year
37 to carry out this chapter, the Secretary may expend not more than 3 per-
38 cent or \$100,000, whichever is greater, to pay the administrative expenses
39 necessary to carry out this chapter.

40 **Chapter 287—Elk**

Sec.

287101. National goal.
 287102. Cooperation of Federal agencies with State of California.
 287103. Tule elk restoration and conservation.

1 **§ 287101. National goal**

2 (a) IN GENERAL.—Subject to subsection (b), the restoration and con-
 3 servation of a Tule elk population in California of at least 2,000 is an ap-
 4 propriate national goal.

5 (b) OWENS RIVER WATERSHED AREA.—The number of Tule elk in the
 6 Owens River Watershed area shall not exceed 490 or a greater number that
 7 is determined by the State of California to be the maximum holding capac-
 8 ity of the Owens River Watershed area.

9 **§ 287102. Cooperation of Federal agencies with State of**
 10 **California**

11 The Secretary of the Interior, the Secretary of Agriculture, and the Sec-
 12 retary of Defense shall cooperate with the State of California in making
 13 land under their respective jurisdictions reasonably available for the preser-
 14 vation and grazing of Tule elk in such manner and to such extent as are
 15 consistent with Federal law.

16 **§ 287103. Tule elk restoration and conservation**

17 (a) PLAN.—The Secretary of the Interior, in coordination with all Fed-
 18 eral, State, and other officers having jurisdiction over land on which Tule
 19 elk herds are located or land that would provide suitable Tule elk habitat,
 20 shall develop a plan for Tule elk restoration and conservation, including
 21 habitat management.

22 (b) INTEGRATION.—The plan under subsection (a) shall be integrated
 23 with the comparable plans of State and local authorities in California.

24 **Chapter 289—Wild Horses and Burros**

Sec.

289101. Definitions.
 289102. Management and protection.
 289103. Inventory; excess animals.
 289104. Sale of excess animals.
 289105. Wild free-roaming horses and burros on private land.
 289106. Recovery rights.
 289107. Cooperative agreements and regulations.
 289108. Advisory board.
 289109. Use of transportation.
 289110. Relocation of wild free-roaming horses or burros.
 289111. Coordinated implementation and enforcement; studies of habits of wild free-roaming
 horses and burros.
 289112. Criminal penalties.
 289113. Enforcement.

25 **§ 289101. Definitions**

26 In this chapter:

27 (1) EXCESS ANIMALS.—The term “excess animals” means wild free-
 28 roaming horses or burros—

1 (A) that have been removed from an area by the Secretary pur-
2 suant to applicable law; or

3 (B) that shall be removed from an area in order to preserve and
4 maintain a thriving natural ecological balance and multiple-use re-
5 lationship in that area.

6 (2) HERD.—The term “herd” means 1 or more stallions and his
7 mares.

8 (3) PUBLIC LAND.—The term “public land” means land adminis-
9 tered by the Secretary of the Interior through the Bureau of Land
10 Management or by the Secretary of Agriculture through the Forest
11 Service.

12 (4) RANGE.—

13 (A) IN GENERAL.—The term “range” means the amount of
14 land necessary to sustain an existing herd of wild free-roaming
15 horses and burros.

16 (B) EXISTING HERD.—In this paragraph, the term “existing
17 herd” means a herd in existence on December 15, 1971, and the
18 progeny of that herd.

19 (C) LIMITATIONS.—The amount of land referred to in subpara-
20 graph (A)—

21 (i) shall not exceed the known territorial limits of an exist-
22 ing herd; and

23 (ii) shall be devoted principally but not necessarily exclu-
24 sively to the welfare of the existing herd in keeping with the
25 multiple-use management concept for public land.

26 (5) SECRETARY.—The term “Secretary” means—

27 (A) the Secretary of the Interior with respect to public land ad-
28 ministered by the Secretary of the Interior through the Bureau of
29 Land Management; or

30 (B) the Secretary of Agriculture with respect to public land ad-
31 ministered by the Secretary of Agriculture through the Forest
32 Service.

33 (6) WILD FREE-ROAMING HORSE OR BURRO.—The term “wild free-
34 roaming horse or burro” means an unbranded and unclaimed horse or
35 burro on public land.

36 **§ 289102. Management and protection**

37 (a) JURISDICTION.—The Secretary shall have jurisdiction over wild free-
38 roaming horses and burros for the purpose of management and protection
39 in accordance with this chapter.

1 (b) PROTECTION AND MANAGEMENT AS PUBLIC LAND COMPONENTS.—
2 The Secretary shall protect and manage wild free-roaming horses and bur-
3 ros as components of public land.

4 (c) DESIGNATION OF RANGES.—The Secretary may designate and main-
5 tain ranges on public land as sanctuaries for the protection and preservation
6 of wild free-roaming horses and burros, where the Secretary, after consulta-
7 tion with the wildlife agency of the State where a range is proposed and
8 with the Advisory Board established under section 289108 of this title, con-
9 sider the action desirable.

10 (d) ECOLOGICAL BALANCE.—The Secretary shall manage wild free-roam-
11 ing horses and burros in a manner that is designed to achieve and maintain
12 a thriving natural ecological balance on public land.

13 (e) RECOMMENDATIONS OF SCIENTISTS.—The Secretary shall consider
14 the recommendations of qualified scientists in the fields of biology and ecol-
15 ogy, some of whom shall be independent of both Federal and State agencies
16 and may include members of the Advisory Board established under section
17 289108 of this title.

18 (f) REQUIREMENTS FOR MANAGEMENT ACTIVITIES.—All management ac-
19 tivities under this section—

20 (1) shall be at the minimal feasible level; and

21 (2) shall be carried out in consultation with the wildlife agency of
22 the State in which the public land is located in order to protect the
23 natural ecological balance of all wildlife species that inhabit the public
24 land, particularly endangered species (as defined in section 201102 of
25 this title) of wildlife.

26 (g) FORAGE ALLOCATION ADJUSTMENTS.—Each adjustment in forage al-
27 locations on public land on which wild free-roaming horses or burros are
28 managed shall take into consideration the needs of other wildlife species
29 that inhabit the public land.

30 **§ 289103. Inventory; excess animals**

31 (a) INVENTORY.—

32 (1) IN GENERAL.—The Secretary shall maintain an up-to-date inven-
33 tory of wild free-roaming horses and burros on areas of public land
34 where wild free-roaming horses and burros are located.

35 (2) PURPOSE.—The purpose of the inventory described in paragraph
36 (1) shall be to—

37 (A) make determinations as to whether and in which areas of
38 public land an overpopulation of wild free-roaming horses or bur-
39 ros exists and whether action should be taken to remove excess
40 animals;

1 (B) determine appropriate management levels of wild free-roam-
2 ing horses and burros in those areas; and

3 (C) determine whether appropriate management levels should be
4 achieved by the removal or destruction of excess animals or other
5 options (such as sterilization or natural controls on population lev-
6 els).

7 (3) CONSULTATIONS.—In making determinations under paragraph
8 (2), the Secretary shall consult with—

9 (A) USFWS;

10 (B) wildlife agencies of the States in which wild free-roaming
11 horses and burros are located;

12 (C) such individuals independent of Federal and State govern-
13 ment as are recommended by the National Academy of Sciences;
14 and

15 (D) other individuals who the Secretary determines have sci-
16 entific expertise and special knowledge of wild horse and burro
17 protection, wildlife management, and animal husbandry as related
18 to rangeland management.

19 (b) REMOVAL OF EXCESS ANIMALS.—

20 (1) IN GENERAL.—The Secretary shall immediately remove excess
21 animals from an area of public land in which wild free-roaming horses
22 or burros are located so as to achieve appropriate management levels
23 if the Secretary determines on the basis of the factors described in
24 paragraph (2) that—

25 (A) an overpopulation of wild free-roaming horses or burros ex-
26 ists on the area; and

27 (B) action is necessary to remove excess animals.

28 (2) FACTORS.—The factors referred to in paragraph (1) are—

29 (A) the inventory of land within the Secretary's jurisdiction;

30 (B) information contained in any land use planning completed
31 under section 202 of the Federal Land Policy and Management
32 Act of 1976 (43 U.S.C. 1712);

33 (C) information contained in court-ordered environmental im-
34 pact statements (as defined in section 3 of the Public Rangelands
35 Improvement Act of 1978 (43 U.S.C. 1902)); and

36 (D) such additional information as becomes available to the Sec-
37 retary from time to time, including the information developed in
38 the research study under section 3(b)(3) of the Wild Free-Roam-
39 ing Horses and Burros Act (Public Law 92-195), as amended by
40 the Public Rangelands Improvement Act of 1978 (Public Law 95-
41 514, 92 Stat. 1809).

1 (3) OTHER BASES.—In the absence of the information contained in
2 subparagraphs (A) through (D) of paragraph (2), the Secretary may
3 make a determination under paragraph (1) on the basis of all informa-
4 tion available to the Secretary at the time of the determination.

5 (4) ORDER AND PRIORITY OF ACTIONS RELATING TO REMOVAL OF
6 EXCESS ANIMALS.—The removal of excess animals shall be accom-
7 plished by performing the following actions in the following order and
8 priority until all excess animals have been removed so as to restore a
9 thriving natural ecological balance to the area described in paragraph
10 (1) and protect the area from the deterioration associated with over-
11 population:

12 (A) DESTRUCTION OF OLD, SICK, AND LAME ANIMALS.—The
13 Secretary shall order old, sick, or lame animals to be destroyed in
14 the most humane manner possible.

15 (B) ADOPTIONS.—

16 (i) IN GENERAL.—The Secretary shall cause a number of
17 additional excess animals to be humanely captured and re-
18 moved for private maintenance and care for which the Sec-
19 retary determines that—

20 (I) an adoption demand exists by qualified individuals;

21 and

22 (II) the Secretary can ensure humane treatment and
23 care (including proper transportation, feeding, and han-
24 dling).

25 (ii) LIMITATION.—Not more than 4 excess animals may be
26 adopted per year by an individual unless the Secretary deter-
27 mines in writing that the individual is capable of humanely
28 caring for more than 4 excess animals, including the trans-
29 portation of the excess animals by the individual.

30 (C) DESTRUCTION OF EXCESS ANIMALS WITH NO ADOPTION DE-
31 MAND.—The Secretary shall cause additional excess animals for
32 which an adoption demand by qualified individuals does not exist
33 to be destroyed in the most humane and cost efficient manner pos-
34 sible.

35 (e) TITLE TO EXCESS ANIMALS.—If an excess animal has been trans-
36 ferred to a qualified individual for adoption and private maintenance pursu-
37 ant to this chapter and the Secretary determines that the individual has
38 provided humane conditions, treatment, and care for the excess animal for
39 a period of 1 year, the Secretary may, on application by the individual,
40 grant title to not more than 4 animals to the individual at the end of the
41 1-year period.

1 (d) LOSS OF STATUS AS WILD FREE-ROAMING HORSES AND BURROS.—
2 A wild free-roaming horse or burro or its remains shall lose its status as
3 a wild free-roaming horse or burro and shall no longer be considered as fall-
4 ing within the purview of this chapter—

5 (1) on passage of title pursuant to subsection (c) except for the limi-
6 tation in subsection (c);

7 (2) if the animal is transferred for private maintenance or adoption
8 pursuant to this chapter and dies of natural causes before passage of
9 title;

10 (3) on destruction by the Secretary or the Secretary's designee pur-
11 suant to subsection (b);

12 (4) if the animal dies of natural causes on public land or on private
13 land on which the animal is maintained pursuant to section 289105 of
14 this title and disposal is authorized by the Secretary or the Secretary's
15 designee; or

16 (5) on destruction or death for purposes of or incident to the pro-
17 gram authorized by this section.

18 **§ 289104. Sale of excess animals**

19 (a) IN GENERAL.—An excess animal or the remains of an excess animal
20 shall be sold if—

21 (1) the excess animal is more than 10 years of age; or

22 (2) the excess animal has been offered unsuccessfully for adoption
23 at least 3 times.

24 (b) METHOD OF SALE.—An excess animal that meets either of the cri-
25 teria in paragraph (1) shall be made available for sale without limitation,
26 including through auction to the highest bidder, at a local sale yard or other
27 convenient livestock selling facility, until such time as—

28 (1) all excess animals offered for sale are sold; or

29 (2) the appropriate management level, as determined by the Sec-
30 retary, is attained in all areas inhabited by wild free-roaming horses
31 and burros.

32 (c) DISPOSITION OF FUNDS.—Funds generated from the sale of excess
33 animals under this section shall be—

34 (1) credited as an offsetting collection to the Management of Lands
35 and Resources appropriation for the Bureau of Land Management; and

36 (2) used for the costs relating to the adoption of wild free-roaming
37 horses and burros, including the costs of marketing the adoption.

38 (d) EFFECT OF SALE.—An excess animal sold under this section shall no
39 longer be considered to be a wild free-roaming horse or burro for purposes
40 of this chapter.

1 **§ 289105. Wild free-roaming horses and burros on private**
2 **land**

3 (a) STRAYS.—

4 (1) IN GENERAL.—If a wild free-roaming horse or burro strays from
5 public land to privately owned land, the owner of the private land may
6 inform the nearest Federal marshal or agent of the Secretary, who
7 shall arrange to have the wild free-roaming horse or burro removed.

8 (2) AUTHORITY TO DESTROY.—In no event shall a wild free-roaming
9 horse or burro referred to in paragraph (1) be destroyed except by an
10 agent of the Secretary.

11 (b) MAINTENANCE.—

12 (1) IN GENERAL.—Nothing in this section prohibits a private land-
13 owner from maintaining wild free-roaming horses or burros on the
14 landowner's private land, or land leased from the Government, if—

15 (A) the landowner does so in a manner that protects the wild
16 free-roaming horses or burros from harassment; and

17 (B) the wild free-roaming horses or burros were not willfully re-
18 moved or enticed from public land.

19 (2) NOTIFICATION.—An individual who maintains wild free-roaming
20 horses or burros on the individual's private land or land leased from
21 the Government shall—

22 (A) notify the appropriate agent of the Secretary; and

23 (B) supply the agent with a reasonable approximation of the
24 number of wild free-roaming horses or burros maintained by the
25 individual.

26 **§ 289106. Recovery rights**

27 A person claiming ownership of a horse or burro on public land shall be
28 entitled to recover the horse or burro only if recovery is permissible under
29 the branding and estray laws of the State in which the horse or burro is
30 found.

31 **§ 289107. Cooperative agreements and regulations**

32 (a) IN GENERAL.—In furtherance of the purposes of this chapter, the
33 Secretary may—

34 (1) enter into cooperative agreements with landowners and with the
35 State and local governmental agencies; and

36 (2) prescribe such regulations as the Secretary considers necessary.

37 (b) MULTIYEAR AGREEMENTS.—

38 (1) IN GENERAL.—For the long-term care and maintenance of excess
39 wild free roaming horses and burros by nonprofit organizations or
40 other entities on private land, the Secretary of the Interior may—

1 (A) enter into multiyear cooperative agreements with those enti-
2 ties; and

3 (B) enter into multiyear contracts in accordance with section
4 3903 of title 41 (except that the 5-year term restriction in sub-
5 section (a) of that section shall not apply).

6 (2) LIMITATION.—The cooperative agreements and contracts under
7 paragraph (1) may not exceed 10 years, subject to renewal at the dis-
8 cretion of the Secretary.

9 (3) AUTHORITY TO RECORD OBLIGATIONS.—In carrying out work in-
10 volving cooperation with any State or political subdivision thereof, the
11 Bureau of Land Management may record obligations against accounts
12 receivable from entities under paragraph (1).

13 **§ 289108. Advisory board**

14 (a) ESTABLISHMENT.—The Secretary of the Interior and the Secretary
15 of Agriculture shall appoint a joint advisory board of not more than 9 mem-
16 bers to advise them on any matter relating to wild free-roaming horses and
17 burros and their management and protection.

18 (b) ADVISER REQUIREMENTS.—The Secretary of the Interior and the
19 Secretary of Agriculture shall select as advisers individuals—

20 (1) who are not employees of the Federal or State Governments; and

21 (2) who they consider to have special knowledge of wild horse and
22 burro protection, wildlife management, animal husbandry, or natural
23 resources management.

24 (c) BOARD EXPENDITURES.—A member of the board shall not receive re-
25 imbursement except for travel and other expenditures necessary in connec-
26 tion with the member's services.

27 **§ 289109. Use of transportation**

28 (a) IN GENERAL.—In administering this chapter, the Secretary may use
29 or contract for the use of helicopters or, for the purpose of transporting
30 captured animals, motor vehicles.

31 (b) HEARING AND SUPERVISION.—The use of helicopters or motor vehi-
32 cles described in subsection (a) shall be undertaken—

33 (1) only after a public hearing; and

34 (2) under the direct supervision of the Secretary.

35 (c) INAPPLICABILITY OF CRIMINAL PROVISION.—Section 47(a) of title 18
36 shall not apply to the use of helicopters or motor vehicles under subsection
37 (a).

38 (d) HUMANE PROCEDURES.—The use of helicopters and motor vehicles
39 under subsection (a) shall be in accordance with humane procedures pre-
40 scribed by the Secretary.

41 (e) NATIONAL PARK SYSTEM.—

1 (1) EFFECT OF CHAPTER.—Nothing in this chapter is deemed to
2 limit the authority of the Secretary in the management of units of the
3 National Park System.

4 (2) MANAGEMENT OF THE NATIONAL PARK SYSTEM.—The Secretary
5 may, without regard to this chapter or section 47(a) of title 18, use
6 motor vehicles, fixed-wing aircraft, or helicopters, or contract for the
7 use, in furtherance of the management of the National Park System.

8 **§ 289110. Relocation of wild free-roaming horses or burros**

9 Nothing in this chapter authorizes the Secretary to relocate wild free-
10 roaming horses or burros to public land areas where they did not exist on
11 December 15, 1971.

12 **§ 289111. Coordinated implementation and enforcement;**
13 **studies of habits of wild free-roaming horses and**
14 **burros**

15 (a) CONSULTATION AND COORDINATION.—The Secretary of the Interior
16 and the Secretary of Agriculture shall—

17 (1) consult with respect to the implementation and enforcement of
18 this chapter; and

19 (2) to the maximum extent feasible, coordinate—

20 (A) the activities of their respective departments; and

21 (B) in the implementation and enforcement of this chapter.

22 (b) STUDIES.—The Secretary of the Interior and the Secretary of Agri-
23 culture shall each undertake studies of the habits of wild free-roaming
24 horses and burros that each Secretary considers necessary to carry out this
25 chapter.

26 **§ 289112. Criminal penalties**

27 Criminal penalties for a violation of this chapter are provided under sec-
28 tion 53(c) of title 18.

29 **§ 289113. Enforcement**

30 (a) UNITED STATES MAGISTRATE JUDGES.—A person charged with an
31 offense under section 53(c) of title 18 may be tried and sentenced by a
32 United States magistrate judge designated for that purpose by the court by
33 which the United States magistrate judge was appointed, in the same man-
34 ner and subject to the same conditions as provided in section 3401 of title
35 18.

36 (b) ENFORCEMENT AUTHORITIES.—An employee designated by the Sec-
37 retary of the Interior or the Secretary of Agriculture may—

38 (1) without warrant, arrest a person committing in the presence of
39 the employee a violation of this chapter (including a regulation pre-
40 scribed pursuant to this chapter) and take the person immediately for

1 examination or trial before an officer or court of competent jurisdiction;
2 and

3 (2) execute a warrant or other process issued by an officer or court
4 of competent jurisdiction to enforce this chapter (including a regulation
5 prescribed pursuant to this chapter).

6 (c) WARRANTS.—A judge of a court established under Federal law or a
7 United States magistrate judge may, within the judge’s respective jurisdic-
8 tion, on proper oath or affirmation showing probable cause, issue warrants
9 under this section.

10 **Chapters 291 Through 297—Reserved**
11 **Chapter 299—Miscellaneous**

Sec.

299101. Multinational Species Conservation Fund.

12 **§ 299101. Multinational Species Conservation Fund**

13 (a) DEFINITION OF FUND.—In this section, the term “Fund” means the
14 Multinational Species Conservation Fund established under subsection (b).

15 (b) ESTABLISHMENT.—There is established a Multinational Species Con-
16 servation Fund.

17 (c) DONATIONS.—Donations to provide assistance under section 281102
18 of this title, section 281202 of this title, and section 285102 of this title
19 shall be deposited in the Fund and shall be available without further appro-
20 priation.

21 (d) PENALTIES.—The amounts of civil penalties and criminal fines re-
22 ceived by the United States under section 281107 of this title and section
23 53(a) of title 18, respectively, that are not used to pay rewards under sec-
24 tion 281108 of this title shall be deposited in the Fund to provide assistance
25 under section 281102 of this title and shall be available without further ap-
26 propriation.

27 (e) AMOUNT FOR ADMINISTRATION OF FUND.—Not more than 3 percent
28 of amounts appropriated to the Fund may be used by the Secretary of the
29 Interior to administer the Fund.

30 **SEC. 4. AMENDMENT OF TITLE 18, UNITED STATES CODE.**

31 (a) TABLE OF CONTENTS.—The table of contents of chapter 3 of title
32 18, United States Code, is amended by adding at the end the following:

- “50. Wildlife generally (division A of subtitle II of title 56).
“51. Aquatic wildlife (division B of subtitle II of title 56).
“52. Avian wildlife (division C of subtitle II of title 56).
“53. Other wildlife (division D of subtitle II of title 56).”.

33 (b) IN GENERAL.—Chapter 3 of title 18, United States Code, is amended
34 by adding at the end the following:

35 **“§ 50. Wildlife generally (division A of subtitle II of title 56)**

36 **“(a) ENDANGERED SPECIES (CHAPTER 201).—**

1 “(1) DEFINITIONS.—In this subsection:
2 “(A) LISTED SPECIES.—The term “listed species” has the
3 meaning given the term under section 201102 of title 56.
4 “(B) PERSON.—The term “person” has the meaning given the
5 term under section 201102 of title 56.
6 “(2) IMPRISONMENT OF NOT MORE THAN 1 YEAR.—A person shall
7 be imprisoned not more than 1 year, fined under this title, or both,
8 if the person knowingly violates—
9 “(A) a provision of chapter 201 of title 56;
10 “(B) a provision of a permit or certificate issued under chapter
11 201 of title 56; or
12 “(C) a provision of a regulation prescribed to implement—
13 “(i) subparagraph (A), (B), (C), (D), (E), or (F) of section
14 201801(a)(1) of title 56;
15 “(ii) subparagraph (A), (B), (C), or (D) of section
16 201801(a)(2) of title 56; or
17 “(iii) subsection (e), (d) (other than a regulation relating
18 to recordkeeping or filing of reports), (f), or (g) of section
19 201801 of title 56.
20 “(3) IMPRISONMENT OF NOT MORE THAN 6 MONTHS.—A person that
21 knowingly violates a provision of a regulation prescribed under chapter
22 201 of title 56 other than a provision listed under paragraph (2)(C)
23 shall be imprisoned not more than 6 months, fined under this title, or
24 both.
25 “(4) DEFENSE.—It shall be a defense to prosecution under this sub-
26 section if the defendant committed the offense under this subsection
27 based on a good faith belief that the defendant was acting to protect
28 himself or herself, a member of his or her family, or any other individ-
29 ual, from bodily harm from a listed species.
30 “(b) PROTECTION OF WILDLIFE AND WILD PLANTS AGAINST ILLEGAL
31 TAKING, POSSESSION, TRANSPORTATION, OR SALE (CHAPTER 203).—
32 “(1) DEFINITIONS.—In this subsection:
33 “(A) IMPORT.—The term “import” has the meaning given the
34 term under section 203101 of title 56.
35 “(B) INDIAN TRIBAL WILDLIFE OR WILD PLANT REGULATORY
36 LAW.—The term “Indian tribal wildlife or wild plant regulatory
37 law” has the meaning given the term under section 203101 of title
38 56.
39 “(C) PERSON.—The term “person” has the meaning given the
40 term under section 203101 of title 56.

1 “(D) STATE.—The term “State” has the meaning given the
2 term under section 203101 of title 56.

3 “(E) TAKE.—The term “take” has the meaning given the term
4 under section 203101 of title 56.

5 “(F) TRANSPORT.—The term “transport” has the meaning
6 given the term under section 203101 of title 56.

7 “(G) WILD ANIMAL.—The term “wild animal” has the meaning
8 given the term under section 203101 of title 56.

9 “(H) WILD PLANT.—The term “wild plant” has the meaning
10 given the term under section 203101 of title 56.

11 “(I) WILDLIFE.—The term “wildlife” has the meaning given
12 the term under section 203101 of title 56.

13 “(J) WILDLIFE OR WILD PLANT REGULATORY LAW.—The term
14 “wildlife or wild plant regulatory law” has the meaning given the
15 term under section 203101 of title 56.

16 “(2) GENERAL OFFENSES.—

17 “(A) OFFENSES REQUIRING ACTUAL KNOWLEDGE OF WILDLIFE
18 OR WILD PLANT REGULATORY LAW VIOLATION.—

19 “(i) IN GENERAL.—A person shall be imprisoned not more
20 than 5 years, fined under this title, or both, if—

21 “(I) the person—

22 “(aa) knowingly imports or exports a wild animal
23 or wild plant in violation of section 203102(a)(1) of
24 title 56; or

25 “(bb) violates section 203102(a)(1) of title 56 by
26 knowingly engaging in conduct that involves the sale
27 or purchase of, the offer of sale or purchase of, or
28 the intent to sell or purchase a wild animal or wild
29 plant with an aggregate market value in excess of
30 \$350; and

31 “(II) the person knows that the wild animal or wild
32 plant was taken, possessed, transported, or sold in viola-
33 tion of, or in a manner unlawful under, Federal, State,
34 or foreign wildlife or wild plant regulatory law or Indian
35 tribal wildlife or wild plant regulatory law.

36 “(ii) SEPARATE OFFENSE.—Each violation shall be a sepa-
37 rate offense.

38 “(iii) VENUE.—For venue purposes, an offense is consid-
39 ered to have been committed—

40 “(I) in the district where the offense first occurred;
41 and

1 “(II) in any district to which a person may have
2 taken, or in any district in which a person may have
3 been in possession of, the wild animals or wild plants in-
4 volved in the offense.

5 “(B) OFFENSES REQUIRING CONSTRUCTIVE KNOWLEDGE OF
6 WILDLIFE OR WILD PLANT REGULATORY LAW VIOLATION.—

7 “(i) IN GENERAL.—A person shall be imprisoned not more
8 than 1 year, fined under this title, or both, if the person—

9 “(I) knowingly engages in conduct prohibited by sec-
10 tion 203102(a)(1) of title 56; and

11 “(II) in the exercise of due care, should know that the
12 wild animal or wild plant was taken, possessed, trans-
13 ported, or sold in violation of, or in a manner unlawful
14 under, a Federal, State, or foreign wildlife or wild plant
15 regulatory law or Indian tribal wildlife or wild plant reg-
16 ulatory law.

17 “(ii) SEPARATE OFFENSE.—Each violation shall be a sepa-
18 rate offense.

19 “(iii) VENUE.—For venue purposes, an offense is consid-
20 ered to have been committed—

21 “(I) in the district where the offense first occurred;
22 and

23 “(II) in any district to which a person may have
24 taken, or in any district in which a person may have
25 been in possession of, the wild animals or wild plants in-
26 volved in the offense.

27 “(3) FALSIFICATION OFFENSES; WILD PLANT DECLARATION OF-
28 FENSES.—

29 “(A) KNOWING OFFENSES RELATED TO IMPORTATION, EXPOR-
30 TATION, SALE, OR PURCHASE.—A person shall be imprisoned not
31 more than 5 years, fined under this title, or both, if—

32 “(i) the person knowingly violates subsection (c) or (d) of
33 section 203102 of title 56; and

34 “(ii) the offense involves—

35 “(I) the importation or exportation of a wild animal
36 or wild plant; or

37 “(II) the sale or purchase of, offer of sale or purchase
38 of, or commission of an act with intent to sell or pur-
39 chase a wild animal or wild plant with an aggregate mar-
40 ket value greater than \$350.

1 “(B) KNOWING OFFENSES NOT INVOLVING IMPORTATION, EX-
2 PORTATION, SALE, OR PURCHASE.—A person shall be imprisoned
3 not more than 1 year, fined under this title, or both, if—

4 “(i) the person knowingly violates subsection (c) or (d) of
5 section 203102 of title 56; and

6 “(ii) the offense does not involve conduct described in sub-
7 paragraph (A)(ii).

8 “(c) AIRBORNE HUNTING (CHAPTER 211).—

9 “(1) DEFINITIONS.—In this subsection:

10 “(A) AIRCRAFT.—The term “aircraft” has the meaning given
11 the term under section 211101 of title 56.

12 “(B) WILD ANIMAL.—The term “wild animal” has the meaning
13 given the term under section 211101 of title 56.

14 “(2) IN GENERAL.—A person shall be imprisoned not more than 1
15 year, fined under this title, or both if the person—

16 “(A) while airborne in an aircraft, shoots or attempts to shoot
17 for the purpose of capturing or killing a wild animal;

18 “(B) uses an aircraft to harass a wild animal; or

19 “(C) knowingly participates in using an aircraft for a purpose
20 described in subparagraph (A) or (B).

21 **“§ 51. Aquatic wildlife (division B of subtitle II of title 56)**

22 “(a) MARINE MAMMAL PROTECTION (CHAPTER 221).—

23 “(1) DEFINITION OF PERSON.—In this subsection, the term “per-
24 son” has the meaning given the term under section 221102 of title 56.

25 “(2) IN GENERAL.—A person that knowingly violates subchapter II
26 of chapter 221 of title 56 or a permit or regulation issued under the
27 subchapter (except as provided in section 221216 of title 56) shall be
28 imprisoned not more than 1 year, fined under this title, or both, for
29 each violation.

30 “(3) INTERNATIONAL DOLPHIN CONSERVATION PROGRAM.—A person
31 that knowingly and willfully violates paragraphs (5) or (6) of section
32 221406(a) of title 56 shall be subject to a criminal penalty under para-
33 graph (2).

34 “(b) NORTH PACIFIC FUR SEALS (CHAPTER 225).—

35 “(1) DEFINITION OF PERSON.—In this subsection, the term “per-
36 son” has the meaning given the term under section 225101 of title 56.

37 “(2) IN GENERAL.—A person that knowingly violates chapter 225 of
38 title 56 or a permit or regulation issued under the chapter shall be im-
39 prisoned for not more than 1 year, fined under this title, or both.

40 “(c) WHALING CONVENTION (CHAPTER 251).—

41 “(1) DEFINITIONS.—In this subsection:

1 “(A) CONVENTION.—The term “Convention” has the meaning
2 given the term under section 251101 of title 56.

3 “(B) PERSON.—The term “person” has the meaning given the
4 term under section 251101 of title 56.

5 “(C) REGULATIONS OF THE COMMISSION.—The term “regula-
6 tions of the Commission” has the meaning given the term under
7 section 251101 of title 56.

8 “(D) REGULATIONS OF THE SECRETARY OF COMMERCE.—The
9 term “regulations of the Secretary of Commerce” has the meaning
10 given the term under section 251101 of title 56.

11 “(E) WHALE PRODUCT.—The term “whale product” has the
12 meaning given the term under section 251101 of title 56.

13 “(F) WHALING.—The term “whaling” has the meaning given
14 the term under section 251101 of title 56.

15 “(G) WHALING LAWS.—The term “whaling laws” has the mean-
16 ing given the term under section 251101 of title 56.

17 “(2) IN GENERAL.—Except as to violations under paragraphs (3)
18 and (4) of subsection (a) of section 251104 of title 56, a person that
19 violates any of the whaling laws shall be imprisoned not more than 1
20 year, fined under this title, or both.

21 “(3) ADDITIONAL PENALTIES.—In addition to the penalties under
22 paragraph (2), the court may—

23 “(A) prohibit a person described in paragraph (2) from whaling
24 for such period of time as the court may determine; and

25 “(B) order forfeited, in whole or in part—

26 “(i) the whales taken by a person described in paragraph
27 (2) in whaling during the season;

28 “(ii) the whale products derived from the whales; or

29 “(iii) the monetary value of the whales or whale products.

30 “(4) DISPOSITION OF FORFEITED WHALES AND WHALE PROD-
31 UCTS.—Whales and whale products forfeited under paragraph (3)(B)
32 shall be disposed of in accordance with the direction of the court.

33 “(5) PENALTIES RELATING TO CATCH RETURNS, RECORDS, AND RE-
34 PORTS.—

35 “(A) IN GENERAL.—A person shall be subject to subparagraph
36 (B) if the person—

37 “(i) fails to make, keep, or furnish a catch return, record,
38 or report that may be required by the Convention, a regula-
39 tion of the Commission, or a regulation of the Secretary of
40 Commerce; or

41 “(ii) furnishes a false catch return, record, or report.

1 “(B) PENALTIES.—A person described in subparagraph (A)
2 shall be—

3 “(i) fined under this title; and

4 “(ii) prohibited from whaling, processing, or possessing
5 whales and whale products from the date of conviction until
6 such time as any delinquent catch return, record, or report
7 is submitted or any false catch return, record, or report is re-
8 placed by a certified correct and true catch return, record, or
9 report to the satisfaction of the court.

10 “(6) INAPPLICABILITY OF GENERAL PENALTIES.—The penalties im-
11 posed by paragraphs (2) through (4) shall not be invoked for failure
12 to comply with requirements with respect to catch returns, records, and
13 reports.

14 “(d) ANTARCTIC MARINE LIVING RESOURCES CONVENTION (CHAPTER
15 252).—

16 “(1) DEFINITION OF PERSON.—In this subsection, the term “per-
17 son” has the meaning given the term under section 252101 of title 56.

18 “(2) IN GENERAL.—A person that commits an act prohibited by
19 paragraph (4), (5), (6), or (7) of section 252104 of title 56 shall be
20 imprisoned not more than 10 years, fined under this title, or both.

21 “(3) OFFENSES UNDER OTHER LAWS.—A conviction under para-
22 graph (2) for an act does not preclude a conviction for the act under
23 any other law.

24 **“§ 52. Avian wildlife (division C of subtitle II of title 56)**

25 “(a) MIGRATORY BIRD TREATIES (SUBCHAPTER II OF CHAPTER 261).—

26 “(1) DEFINITIONS.—In this subsection:

27 “(A) CONVENTIONS.—The term “Conventions” has the meaning
28 given the term under section 261101 of title 56.

29 “(B) MIGRATORY BIRD.—The term “migratory bird” has the
30 meaning given the term under section 261101 of title 56.

31 “(2) IN GENERAL.—Except as otherwise provided in this subsection,
32 a person that violates a provision of any of the Conventions or sub-
33 chapter II of chapter 261 of title 56 (including a regulation prescribed
34 under the subchapter) shall be imprisoned not more than 6 months,
35 fined not more than \$15,000 or an alternative amount provided under
36 this title, or both.

37 “(3) KNOWING VIOLATIONS RELATING TO SELLING AND BARTER-
38 ING.—A person shall be imprisoned not more than 2 years, fined under
39 this title, or both, if the person, in violation of subchapter II of chapter
40 261 of title 56, knowingly—

1 “(A) takes a migratory bird with intent to sell, offer to sell, bar-
2 ter, or offer to barter the migratory bird; or

3 “(B) sells, offers for sale, barter, or offers to barter a migra-
4 tory bird.

5 “(4) VIOLATION RELATING TO PLACEMENT OF BAIT.—A person that
6 violates section 261201(b)(2) of title 56 shall be imprisoned not more
7 than 1 year, fined under this title, or both.

8 “(b) BALD EAGLES AND GOLDEN EAGLES (CHAPTER 263).—

9 “(1) DEFINITIONS.—In this subsection:

10 “(A) EAGLE.—The term “eagle” has the meaning given the
11 term under section 263101 of title 56.

12 “(B) TAKE.—The term “take” has the meaning given the term
13 under section 263101 of title 56.

14 “(C) TRANSPORT.—The term “transport” has the meaning
15 given the term under section 263101 of title 56.

16 “(2) IN GENERAL.—A person shall be imprisoned not more than 1
17 year, fined under this title, or both, if the person, within the United
18 States or a place subject to the jurisdiction of the United States, with-
19 out being permitted to do so as provided in chapter 263 of title 56—

20 “(A) knowingly, or with wanton disregard for the consequences
21 of the person’s act, takes, possesses, sells, purchases, barter, of-
22 fers to sell, purchase, or barter, transports, exports, or imports an
23 eagle; or

24 “(B) violates a permit issued or regulation prescribed under
25 chapter 263 of title 56.

26 “(3) SUBSEQUENT CONVICTION.—In the case of a subsequent convic-
27 tion for a violation of this subsection, a person shall be imprisoned not
28 more than 2 years, fined under this title, or both.

29 “(4) SEPARATE VIOLATIONS.—Each violation shall be a separate of-
30 fense.

31 “(5) REWARDS.—One-half of the amount of a fine under this sub-
32 section, but not more than \$2,500, shall be paid to the person giving
33 information that leads to conviction.

34 “(6) EXCEPTIONS.—Nothing in this subsection prohibits the posses-
35 sion or transportation of—

36 “(A) a bald eagle, alive or dead, or a part, nest, or egg of a
37 bald eagle, lawfully taken before June 8, 1940; or

38 “(B) a golden eagle, alive or dead, or a part, nest, or egg of
39 a golden eagle, lawfully taken before October 24, 1962.

40 “(c) WILD EXOTIC BIRDS (CHAPTER 265).—

41 “(1) DEFINITIONS.—

1 “(A) EXOTIC BIRD.—The term “exotic bird” has the meaning
2 given the term under section 265101 of title 56.

3 “(B) IMPORT.—The term “import” has the meaning given the
4 term under section 265101 of title 56.

5 “(C) PERSON.—The term “person” has the meaning given the
6 term under section 265101 of title 56.

7 “(2) KNOWING VIOLATIONS RELATING TO IMPORTATIONS AND PER-
8 MITS.—A person that knowingly violates, or a person engaged in busi-
9 ness as an importer of exotic birds that violates, paragraph (1) or (2)
10 of section 265107(a) of title 56 or a permit issued under section
11 265108 of title 56 shall be imprisoned not more than 2 years, fined
12 under this title, or both.

13 “(3) KNOWING VIOLATIONS OF REGULATIONS.—A person that know-
14 ingly violates section 265107(a)(3) of title 56 shall be imprisoned not
15 more than 6 months, fined under this title, or both.

16 **“§ 53. Other wildlife (division D of subtitle II of title 56)**

17 “(a) AFRICAN ELEPHANTS (SUBCHAPTER I OF CHAPTER 281).—A per-
18 son that knowingly violates section 281106 of title 56 shall be imprisoned
19 not more than 1 year, fined under this title, or both.

20 “(b) RHINOCEROSES AND TIGERS (CHAPTER 285).—

21 “(1) DEFINITION OF PERSON.—In this subsection, the term “per-
22 son” has the meaning given the term under section 285101 of title 56.

23 “(2) IN GENERAL.—A person engaged in business as an importer,
24 exporter, or distributor that knowingly violates section 285104(a) of
25 title 56 shall be imprisoned not more than 6 months, fined under this
26 title, or both.

27 “(c) WILD HORSES AND BURROS (CHAPTER 289).—

28 “(1) DEFINITIONS.—In this subsection:

29 “(A) PUBLIC LAND.—The term “public land” has the meaning
30 given the term under section 289101 of title 56.

31 “(B) SECRETARY.—The term “Secretary” has the meaning
32 given the term under section 289101 of title 56.

33 “(C) WILD FREE-ROAMING HORSE OR BURRO.—The term “wild
34 free-roaming horse or burro” has the meaning given the term
35 under section 289101 of title 56.

36 “(2) IN GENERAL.—A person shall be imprisoned not more than 1
37 year, fined under this title, or both, if the person—

38 “(A) willfully removes or attempts to remove a wild free-roam-
39 ing horse or burro from public land, without authority from the
40 Secretary;

1 “(B) converts a wild free-roaming horse or burro to private use,
2 without authority from the Secretary;

3 “(C) maliciously causes the death or harassment of a wild free-
4 roaming horse or burro;

5 “(D) except as provided in section 289104 of title 56, processes
6 or permits to be processed into commercial products the remains
7 of a wild free-roaming horse or burro;

8 “(E) sells, directly or indirectly, a wild free-roaming horse or
9 burro, or the remains of the wild free-roaming horse or burro,
10 maintained on private or leased land pursuant to section 289105
11 of title 56; or

12 “(F) willfully violates a regulation prescribed under chapter 289
13 of title 56.”.

14 **SEC. 5. CONFORMING AMENDMENTS TO CERTAIN PROVISIONS OF**
15 **LAW.**

16 (a) **SUNSET TERMINATION EXCEPTIONS.**—Section 3003(a)(1) of the Fed-
17 eral Reports Elimination and Sunset Act of 1995 (Public Law 104–66, 31
18 U.S.C. 1113 note) does not apply to a report required to be submitted
19 under section 201903 of title 56, United States Code.

20 (b) **FUR SEAL ACT OF 1966.**—Section 208 of the Fur Seal Act of 1966
21 (16 U.S.C. 1168) is amended by adding at the end the following:

22 “(e) **AUTHORIZATION OF APPROPRIATIONS.**—There are authorized to be
23 appropriated such sums as may be necessary for each fiscal year for the
24 purposes of this section.”.

25 (c) **PUBLIC LAW 104–91.**—Section 3 of Public Law 104–91 (16 U.S.C.
26 1165 note) is amended by adding at the end the following:

27 “(h) **REPEAL OF SECTION.**—This section is repealed effective on the date
28 on which the Secretary of Commerce publishes the notice of certification re-
29 quired by section 105(b)(5) of the Pribilof Islands Transition Act (Public
30 Law 106–562, title I).”.

31 (d) **TITLE 16.**—The 1st section and section 2 of Public Law 86–359 (16
32 U.S.C. 760e, 760f) are amended by striking “Secretary of the Interior” and
33 inserting “Secretary of Commerce”.

34 (e) **ENDANGERED SPECIES ACT AMENDMENTS OF 1982.**—Section 2(b)(4)
35 of the Endangered Species Act Amendments of 1982 (Public Law 97–304,
36 16 U.S.C. 1533 note), is amended by striking “Section 4(a)(3)(A) of such
37 Act of 1973 (as added by subsection (a))” and inserting “Section
38 201201(b)(1)(A) of title 56, United States Code”.

39 **SEC. 6. TRANSITIONAL AND SAVINGS PROVISIONS.**

40 (a) **DEFINITIONS.**—In this section:

1 (1) **RESTATED PROVISION.**—The term “restated provision” means a
 2 provision of title 56, United States Code, that is enacted by section 3
 3 or a provision of title 18, United States Code, that is enacted by sec-
 4 tion 4.

5 (2) **SOURCE PROVISION.**—The term “source provision” means a pro-
 6 vision of law that is replaced by a restated provision.

7 (b) **CUTOFF DATE.**—The restated provisions replace certain provisions of
 8 law enacted on or before April 19, 2016. If a law enacted after that date
 9 amends or repeals a source provision, that law is deemed to amend or re-
 10 peal, as the case may be, the corresponding restated provision. If a law en-
 11 acted after that date is otherwise inconsistent with a restated provision or
 12 a provision of this Act, that law supersedes the restated provision or provi-
 13 sion of this Act to the extent of the inconsistency.

14 (c) **ORIGINAL DATE OF ENACTMENT UNCHANGED.**—For purposes of de-
 15 termining whether one provision of law supersedes another based on enact-
 16 ment later in time, a restated provision is deemed to have been enacted on
 17 the date of enactment of the source provision that the restated provision re-
 18 places.

19 (d) **REFERENCES TO RESTATED PROVISIONS.**—A reference to a restated
 20 provision is deemed to refer to the corresponding source provision.

21 (e) **REFERENCES TO SOURCE PROVISIONS.**—A reference to a source pro-
 22 vision, including a reference in a regulation, order, or other law, is deemed
 23 to refer to the corresponding restated provision.

24 (f) **REGULATIONS, ORDERS, AND OTHER ADMINISTRATIVE ACTIONS.**—A
 25 regulation, order, or other administrative action in effect under a source
 26 provision continues in effect under the corresponding restated provision.

27 (g) **ACTIONS TAKEN AND OFFENSES COMMITTED.**—An action taken or
 28 an offense committed under a source provision is deemed to have been taken
 29 or committed under the corresponding restated provision.

30 **SEC. 7. REPEALS.**

31 The following provisions of law are repealed, except with respect to rights
 32 and duties that matured, penalties that were incurred, or proceedings that
 33 were begun before the date of enactment of this Act:

Schedule of Laws Repealed

Act	Section	United States Code Former Classification
Revised Statutes	1957	16 U.S.C. 645.
Act of May 31, 1880, ch. 113	2d paragraph under heading “UNITED STATES FISH COMMISSSION” (semicolon and all that follows through “Survey”), at 21 Stat. 151.	16 U.S.C. 746.

Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
Act of March 3, 1885, ch. 360	1(2)	16 U.S.C. 743a.
Act of May 25, 1900, ch. 553	1st section	16 U.S.C. 701.
Act of June 3, 1902, ch. 983	1st section	16 U.S.C. 702.
Act of March 4, 1911, ch. 285	1st section (2d paragraph under heading "BUREAU OF FISHERIES", at 36 Stat. 1436).	16 U.S.C. 742.
Act of July 1, 1918, ch. 113	1st section (56th paragraph under heading "BUREAU OF FISHERIES", at 40 Stat. 693).	16 U.S.C. 748.
	1st section (58th paragraph under heading "BUREAU OF FISHERIES", at 40 Stat. 694).	16 U.S.C. 754a.
Migratory Bird Treaty Act (Act of July 3, 1918, ch. 128)	1	16 U.S.C. 710.
	2	16 U.S.C. 703.
	3	16 U.S.C. 704.
	4	16 U.S.C. 705.
	5	16 U.S.C. 706.
	6	16 U.S.C. 707.
	7	16 U.S.C. 708.
	8	16 U.S.C. 709.
	9	16 U.S.C. 709a.
	10	16 U.S.C. 710.
	12	16 U.S.C. 711.
Act of June 16, 1921, ch. 23	4 (paragraph under heading "BUREAU OF FISHERIES", at 42 Stat. 63).	16 U.S.C. 749.
Act of March 28, 1922, ch. 117	title I, 15th paragraph under heading "BUREAU OF FISHERIES", at 42 Stat. 484.	16 U.S.C. 747.
Act of April 28, 1922, ch. 153	1	16 U.S.C. 750.
	2	16 U.S.C. 751.
Act of January 5, 1923, ch. 24	title I, 16th paragraph under heading "BUREAU OF FISHERIES", at 42 Stat. 1125.	16 U.S.C. 747.
Act of May 28, 1924, ch. 204	title III, 15th paragraph under heading "BUREAU OF FISHERIES", at 43 Stat. 238.	16 U.S.C. 747.
Act of February 27, 1925, ch. 364	title III, 8th paragraph under heading "BUREAU OF FISHERIES", at 43 Stat. 1047.	16 U.S.C. 747.
Migratory Bird Conservation Act (Act of February 18, 1929, ch. 257)	1	16 U.S.C. 715.
	2	16 U.S.C. 715a.
	3	16 U.S.C. 715b.
	4	16 U.S.C. 715c.
	5	16 U.S.C. 715d.
	6	16 U.S.C. 715e.
	7	16 U.S.C. 715f.
	8	16 U.S.C. 715g.
	9	16 U.S.C. 715h.
	10	16 U.S.C. 715i.
	11	16 U.S.C. 715j.
	12	16 U.S.C. 715k.
	15	16 U.S.C. 715n.
	16	16 U.S.C. 715o.
	17	16 U.S.C. 715p.
	18	16 U.S.C. 715q.
	19	16 U.S.C. 715r.

Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
Tariff Act of 1930 (Act of June 17, 1930, ch. 497, title IV)	527	19 U.S.C. 1527.
Fish and Wildlife Coordination Act (Act of March 10, 1934, ch. 55)	1	16 U.S.C. 661.
	5	16 U.S.C. 665.
Migratory Bird Hunting and Conservation Stamp Act (Act of March 16, 1934, ch. 71)	1	16 U.S.C. 718a.
	2	16 U.S.C. 718b.
	3	16 U.S.C. 718c.
	4	16 U.S.C. 718d.
	5	16 U.S.C. 718e.
	6	16 U.S.C. 718f.
	7	16 U.S.C. 718g.
	8	16 U.S.C. 718h.
	9	16 U.S.C. 718i.
	10	16 U.S.C. 718j.
Act of June 15, 1935, ch. 261, title III	304	16 U.S.C. 715e-1.
title V	501	16 U.S.C. 715d-3.
title VII	1st section	16 U.S.C. 715k-1.
Act of June 29, 1937, ch. 404	title I, proviso in last paragraph under heading "SALARIES AND EXPENSES", at 50 Stat. 421.	16 U.S.C. 715k-2.
Pittman-Robertson Wildlife Restoration Act (Act of September 2, 1937, ch. 899)	1	16 U.S.C. 669.
	2	16 U.S.C. 669a.
	3	16 U.S.C. 669b.
	4	16 U.S.C. 669c.
	5	16 U.S.C. 669d.
	6	16 U.S.C. 669e.
	7	16 U.S.C. 669f.
	8	16 U.S.C. 669g.
	8A	16 U.S.C. 669g-1.
	9	16 U.S.C. 669h.
	10	16 U.S.C. 669h-1.
	11	16 U.S.C. 669h-2.
	12	16 U.S.C. 669i.
Act of June 16, 1938, ch. 464	title I, proviso in 2d paragraph under heading "FEDERAL AID IN WILDLIFE RESTORATION", at 52 Stat. 736.	16 U.S.C. 715k-2.
Reorganization Plan No. II of 1939	4(h)	5 U.S.C. App.
Act of June 30, 1939, ch. 253	title I, proviso in 2d paragraph under heading "FEDERAL AID IN WILDLIFE RESTORATION", at 53 Stat. 965.	16 U.S.C. 715k-2.
Act of June 8, 1940, ch. 278	1	16 U.S.C. 668.
	2	16 U.S.C. 668a.
	3	16 U.S.C. 668b.
	4	16 U.S.C. 668c.
	5	16 U.S.C. 668d.
Act of July 2, 1942, ch. 473	1 (3d proviso in 2d paragraph under heading "FEDERAL AID IN WILDLIFE RESTORATION", at 56 Stat. 557).	16 U.S.C. 752.
	1 (4th proviso in 2d paragraph under heading "FEDERAL AID IN WILDLIFE RESTORATION", at 56 Stat. 558).	16 U.S.C. 753.

Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
	1 (last proviso in 2d paragraph under heading "FEDERAL AID IN WILDLIFE RESTORATION", at 56 Stat. 558).	16 U.S.C. 754.
Act of May 18, 1948, ch. 303	1	16 U.S.C. 695.
	2	16 U.S.C. 695a.
	3	16 U.S.C. 695b.
	4	16 U.S.C. 695c.
Whaling Convention Act of 1949 (Act of August 9, 1950, ch. 653)	2	16 U.S.C. 916.
	3	16 U.S.C. 916a.
	4	16 U.S.C. 916b.
	5	16 U.S.C. 916c.
	6	16 U.S.C. 916d.
	7	16 U.S.C. 916e.
	8	16 U.S.C. 916f.
	9	16 U.S.C. 916g.
	10	16 U.S.C. 916h.
	11	16 U.S.C. 916i.
	12	16 U.S.C. 916j.
	13	16 U.S.C. 916k.
	14	16 U.S.C. 916l.
Dingell-Johnson Sport Fish Restoration Act (Act of August 9, 1950, ch. 658)	1	16 U.S.C. 777.
	2	16 U.S.C. 777a.
	3	16 U.S.C. 777b.
	4	16 U.S.C. 777c.
	5	16 U.S.C. 777d.
	6	16 U.S.C. 777e.
	7	16 U.S.C. 777f.
	8	16 U.S.C. 777g.
	9	16 U.S.C. 777h.
	10	16 U.S.C. 777i.
	12	16 U.S.C. 777k.
	13	16 U.S.C. 777l.
	14	16 U.S.C. 777m.
Act of August 12, 1955, ch. 861	1	16 U.S.C. 669b-1.
Act of July 30, 1956, ch. 782	3(a), (b)	16 U.S.C. 718b-1.
Fish and Wildlife Act of 1956 (Act of August 8, 1956, ch. 1036)	3	16 U.S.C. 742b.
	5	16 U.S.C. 742d.
	6(c)	16 U.S.C. 742e(c).
	7	16 U.S.C. 742f.
	8	16 U.S.C. 742g.
	10	16 U.S.C. 742i.
	11	16 U.S.C. 742j.
	13	16 U.S.C. 742j-1.
	14	16 U.S.C. 742j-2.
Pub. L. 85-582	1	16 U.S.C. 742d-1.
Public Law 86-686	1	16 U.S.C. 753a.
	2	16 U.S.C. 753b.
Pub. L. 87-383	1	16 U.S.C. 715k-3.
	2	16 U.S.C. 715k-4.
	3	16 U.S.C. 715k-5.
Anadromous Fish Conservation Act (Pub. L. 89-304)	1	16 U.S.C. 757a.
	2	16 U.S.C. 757b.
	3	16 U.S.C. 757c.
	4	16 U.S.C. 757d.
	5	16 U.S.C. 757e.
	6	16 U.S.C. 757f.
Fur Seal Act of 1966 (Pub. L. 89-702, title I)	101	16 U.S.C. 1151.
	102	16 U.S.C. 1152.
	103	16 U.S.C. 1153.

Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
	104	16 U.S.C. 1154.
	105	16 U.S.C. 1155.
	106	16 U.S.C. 1156.
	107	16 U.S.C. 1157.
	108	16 U.S.C. 1158.
	109	16 U.S.C. 1159.
(title II)	201	16 U.S.C. 1161.
	202	16 U.S.C. 1162.
	203	16 U.S.C. 1163.
	204	16 U.S.C. 1164.
	205(a), (b), (d) through (f)	16 U.S.C. 1165(a), (b), (d) through (f).
	206 (except (f))	16 U.S.C. 1166 (except (f)).
	207	16 U.S.C. 1167.
	211	16 U.S.C. 1169.
	212 (as enacted by Pub. L. 98-369, div. B, title II, § 2208(b)).	16 U.S.C. 1169a.
	212 (as enacted by Pub. L. 106-554, § 1(a)(4) [div. B, title I, § 144(e)(6)(A)(ii)]).	16 U.S.C. 1169b.
(title III)	301	16 U.S.C. 1171.
	302	16 U.S.C. 1172.
	303	16 U.S.C. 1173.
	304	16 U.S.C. 1174.
	305	16 U.S.C. 1175.
Reorganization Plan No. 4 of 1970	1	15 U.S.C. 1511 note; 5 U.S.C. App.
	2	15 U.S.C. 1511 note; 5 U.S.C. App.
	3	15 U.S.C. 1511 note; 5 U.S.C. App.
	4	15 U.S.C. 1511 note; 5 U.S.C. App.
	5	15 U.S.C. 1511 note; 5 U.S.C. App.
	6	15 U.S.C. 1511 note; 5 U.S.C. App.
Wild Free-Roaming Horses and Burros Act (Pub. L. 92-195)	2	16 U.S.C. 1332.
	3	16 U.S.C. 1333.
	4	16 U.S.C. 1334.
	5	16 U.S.C. 1335.
	6	16 U.S.C. 1336.
	7	16 U.S.C. 1337.
	8	16 U.S.C. 1338.
	9	16 U.S.C. 1338a.
	10	16 U.S.C. 1339.
	11	16 U.S.C. 1340.
Marine Mammal Protection Act of 1972 (Pub. L. 92-522)	2	16 U.S.C. 1361.
	3	16 U.S.C. 1362.
(title I)	101	16 U.S.C. 1371.
	102	16 U.S.C. 1372.
	103	16 U.S.C. 1373.
	104 (except (e)(5)(C)(i))	16 U.S.C. 1374 (except (e)(5)(C)(i)).
	105	16 U.S.C. 1375.
	106	16 U.S.C. 1376.
	107	16 U.S.C. 1377.
	108 (except (a)(5), (6), (b))	16 U.S.C. 1378 (except (a)(5), (6), (b)).
	109	16 U.S.C. 1379.
	110 (except (e))	16 U.S.C. 1380 (except (e)).
	112	16 U.S.C. 1382.
	113 (except (e))	16 U.S.C. 1383 (except (e)).
	114	16 U.S.C. 1383a.
	115	16 U.S.C. 1383b.
	116	16 U.S.C. 1384.
	117	16 U.S.C. 1386.
	118	16 U.S.C. 1387.
	119	16 U.S.C. 1388.
	120	16 U.S.C. 1389.
(title II)	201	16 U.S.C. 1401.
	202	16 U.S.C. 1402.
	203	16 U.S.C. 1403.
	204	16 U.S.C. 1404.

Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
	205	16 U.S.C. 1405.
	206	16 U.S.C. 1406.
	207	16 U.S.C. 1407.
(title III)	301	16 U.S.C. 1411.
	302	16 U.S.C. 1412.
	303	16 U.S.C. 1413.
	304	16 U.S.C. 1414a.
	305	16 U.S.C. 1415.
	306	16 U.S.C. 1416.
	307	16 U.S.C. 1417.
(title IV)	401	16 U.S.C. 1421.
	402	16 U.S.C. 1421a.
	403	16 U.S.C. 1421b.
	404	16 U.S.C. 1421e.
	405	16 U.S.C. 1421d.
	406	16 U.S.C. 1421e.
	407	16 U.S.C. 1421f.
	408	16 U.S.C. 1421f-1.
	409	16 U.S.C. 1421g.
	410	16 U.S.C. 1421h.
(title V)	501	16 U.S.C. 1423.
	502	16 U.S.C. 1423a.
	503	16 U.S.C. 1423b.
	504	16 U.S.C. 1423c.
	505	16 U.S.C. 1423d.
	506	16 U.S.C. 1423e.
	507	16 U.S.C. 1423f.
	508	16 U.S.C. 1423g.
	509	16 U.S.C. 1423h.
Endangered Species Act of 1973 (Pub. L. 93-205)	2	16 U.S.C. 1531.
	3 (except (11))	16 U.S.C. 1532 (except (11)).
	4	16 U.S.C. 1533.
	5	16 U.S.C. 1534.
	6	16 U.S.C. 1535.
	7	16 U.S.C. 1536.
	8	16 U.S.C. 1537.
	8A (except (e)(3))	16 U.S.C. 1537a (except (e)(3)).
	9	16 U.S.C. 1538.
	10 (except (j)(3))	16 U.S.C. 1539 (except (j)(3)).
	11	16 U.S.C. 1540.
	15	16 U.S.C. 1542.
	17	16 U.S.C. 1543.
	18	16 U.S.C. 1544.
Pub. L. 94-389	1	16 U.S.C. 673d.
	2	16 U.S.C. 673e.
	3	16 U.S.C. 673g.
Fish and Wildlife Improvement Act of 1978 (Public Law 95-616)	3(a) through (d), (k)	16 U.S.C. 742f.
	3(h)(2), (3)	16 U.S.C. 712.
Fish and Wildlife Conservation Act of 1980 (Pub. L. 96-366)	13	16 U.S.C. 2912.
Pub. L. 97-58	4(b)	16 U.S.C. 1379 note.
Lacey Act Amendments of 1981 (Pub. L. 97-79)	2	16 U.S.C. 3371.
	3	16 U.S.C. 3372.
	4	16 U.S.C. 3373.
	5	16 U.S.C. 3374.
	6	16 U.S.C. 3375.
	7	16 U.S.C. 3376.
	8	16 U.S.C. 3377.
	9(a) through (c), (g), (h)	16 U.S.C. 3378.
Antarctic Marine Living Resources Con- vention Act of 1984 (Pub. L. 98-623, title III)	303	16 U.S.C. 2432.
	304	16 U.S.C. 2433.
	305	16 U.S.C. 2434.
	306	16 U.S.C. 2435.
	307	16 U.S.C. 2436.

Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
	308	16 U.S.C. 2437.
	309	16 U.S.C. 2438.
	310	16 U.S.C. 2439.
	311	16 U.S.C. 2440.
	312	16 U.S.C. 2441.
	313	16 U.S.C. 2442.
	314	16 U.S.C. 2443.
	315	16 U.S.C. 2444.
Public Law 99-659, title IV	406	15 U.S.C. 1511e.
	407(a)	15 U.S.C. 1503b.
	407(b)	15 U.S.C. 1507c.
African Elephant Conservation Act (Pub. L. 100-478, title II)	2101	16 U.S.C. 4211.
	2102	16 U.S.C. 4212.
	2103	16 U.S.C. 4213.
	2104	16 U.S.C. 4214.
	2201	16 U.S.C. 4221.
	2202	16 U.S.C. 4222.
	2203	16 U.S.C. 4223.
	2204	16 U.S.C. 4224.
	2205	16 U.S.C. 4225.
	2302	16 U.S.C. 4241.
	2303	16 U.S.C. 4242.
	2305	16 U.S.C. 4244.
	2306	16 U.S.C. 4245.
Public Law 100-653, title IX	901	16 U.S.C. 742m.
Pub. L. 101-162, title VI	609 (except (a)(5))	16 U.S.C. 1537 note.
Great Lakes Fish and Wildlife Restora- tion Act of 1990 (Pub. L. 101-537, title I)	1004	16 U.S.C. 941b.
	1005	16 U.S.C. 941e.
	1006	16 U.S.C. 941d.
	1007	16 U.S.C. 941e.
	1008(a)	16 U.S.C. 941f(a).
	1009	16 U.S.C. 941g.
New England Fishery Resources Res- toration Act of 1990 (Pub. L. 101- 593, title I)	111 (except (d), (e))	16 U.S.C. 777e-1 (except (d), (e)).
Dolphin Protection Consumer Informa- tion Act (Pub. L. 101-627, title IX) ..	901(a), (c) through (h)	16 U.S.C. 1385(a), (e) through (h).
Pub. L. 102-251, title III	303	16 U.S.C. 1151 note.
	305	16 U.S.C. 1531 note.
Wild Bird Conservation Act of 1992 (Pub. L. 102-440, title I)	104	16 U.S.C. 4903.
	105	16 U.S.C. 4904.
	106	16 U.S.C. 4905.
	107	16 U.S.C. 4906.
	108	16 U.S.C. 4907.
	109	16 U.S.C. 4908.
	110	16 U.S.C. 4909.
	111	16 U.S.C. 4910.
	112	16 U.S.C. 4911.
	113	16 U.S.C. 4912.
	114 (except (e))	16 U.S.C. 4913 (except (e)).
	115	16 U.S.C. 4914.
	116	16 U.S.C. 4915.
	117	16 U.S.C. 4916.
The Great Lakes Fish and Wildlife Tis- sue Bank Act (Pub. L. 102-440, title II)	202	16 U.S.C. 943.
	203	16 U.S.C. 943a.
	204	16 U.S.C. 943b.
	205	16 U.S.C. 943c.

Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
National Oceanic and Atmospheric Administration Authorization Act of 1992 (Public Law 102-567, title III)	307	15 U.S.C. 1511d.
Marine Mammal Protection Act Amendments of 1994 (Pub. L. 103-238)	17	16 U.S.C. 1538 note.
Junior Duck Stamp Conservation and Design Program Act of 1994 (Pub. L. 103-340)	2	16 U.S.C. 719.
	3	16 U.S.C. 719a.
	4	16 U.S.C. 719b.
	5	16 U.S.C. 719b-1.
	6	16 U.S.C. 719c.
	Rhinoceros and Tiger Conservation Act of 1994 (Pub. L. 103-391)	4
	5	16 U.S.C. 5304.
	6	16 U.S.C. 5305.
	7	16 U.S.C. 5305a.
	8	16 U.S.C. 5305b.
	9	16 U.S.C. 5305c.
	10	16 U.S.C. 5306.
Public Law 104-208	div. A, title I, § 101(d) (title I, proviso in paragraph under heading "RESOURCE MANAGEMENT", at 110 Stat. 3009-185).	15 U.S.C. 742b note.
Water Resources Development Act of 1996 (Pub. L. 104-303, title V)	511 (except (a)(5))	16 U.S.C. 3301 note.
Asian Elephant Conservation Act of 1997 (Pub. L. 105-96)	4	16 U.S.C. 4263.
	5	16 U.S.C. 4264.
	6	16 U.S.C. 4265.
	7	16 U.S.C. 4265a.
	8	16 U.S.C. 4266.
	Sportfishing and Boating Safety Act of 1998 (Pub. L. 105-178, title VII)	7404(b) through (e)
Pub. L. 105-277, div. A	101(e) (title I, 4th proviso in paragraph under heading "RESOURCE MANAGEMENT", at 112 Stat. 2681-236).	16 U.S.C. 718k.
	101(e) (title I, 2d through last provisos in paragraph under heading "MULTINATIONAL SPECIES CONSERVATION FUND", at 112 Stat. 2681-237).	16 U.S.C. 4246.
Pub. L. 106-113	div. B, § 1000(a)(3) [title I, 5th proviso in paragraph under heading "RESOURCE MANAGEMENT", at 113 Stat. 1501A-139].	16 U.S.C. 1375a.
	div. B, § 1000(a)(3) [title I, 6th proviso in paragraph under heading "RESOURCE MANAGEMENT", at 113 Stat. 1501A-139].	16 U.S.C. 754b.
	div. B, § 1000(a)(3) [title I, 7th proviso in paragraph under heading "RESOURCE MANAGEMENT", at 113 Stat. 1501A-140].	16 U.S.C. 754c.
Neotropical Migratory Bird Conservation Act (Pub. L. 106-247)	4	16 U.S.C. 6103.
	5	16 U.S.C. 6104.

Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
	6	16 U.S.C. 6105.
	7	16 U.S.C. 6106.
	9	16 U.S.C. 6108.
	10	16 U.S.C. 6109.
Public Law 106-291, title I	136	16 U.S.C. 754d.
Wildlife and Sport Fish Restoration Programs Improvement Act of 2000 (Pub. L. 106-408, title I)	132	16 U.S.C. 742b-1.
	133 (except (a))	16 U.S.C. 669k (except (a)).
Great Ape Conservation Act of 2000 (Pub. L. 106-411)	3	16 U.S.C. 6302.
	4	16 U.S.C. 6303.
	5	16 U.S.C. 6304.
	6	16 U.S.C. 6305.
Pub. L. 106-553	1(a)(2) [title IX, § 902(f)]	16 U.S.C. 669 note.
	1(a)(2) [title IX, § 902(h)]	16 U.S.C. 669 note.
Shark Finning Prohibition Act (Pub. L. 106-557)	1	16 U.S.C. 1822 note.
	3	16 U.S.C. 1822 note.
	5	16 U.S.C. 1822 note.
	6	16 U.S.C. 1822 note.
	7	16 U.S.C. 1822 note.
	8	16 U.S.C. 1822 note.
	9	16 U.S.C. 1822 note.
	10	16 U.S.C. 1822 note.
Pribilof Islands Transition Act (Pub. L. 106-562, title I)	105(e), (e), (f)	16 U.S.C. 1161 note.
Pub. L. 107-314, div. A, title III	315	16 U.S.C. 703 note.
Pub. L. 107-372, title IV	403	16 U.S.C. 916e note.
Marine Turtle Conservation Act of 2004 (Pub. L. 108-266)	3	16 U.S.C. 6602.
	4	16 U.S.C. 6603.
	5	16 U.S.C. 6604.
	6	16 U.S.C. 6605.
	7	16 U.S.C. 6606.
	8	16 U.S.C. 6607.
Pub. L. 108-447 (div. B, title II)	213	16 U.S.C. 1379 note.
(div. E, title I)	143(e)	16 U.S.C. 703 note.
Great Lakes Fish and Wildlife Restoration Act of 2006 (Pub. L. 109-326) ..	8	16 U.S.C. 941 note.
Pub. L. 112-74	div. E, title I, 2d proviso in paragraph under heading "RESOURCE MANAGEMENT", at 125 Stat. 988.	16 U.S.C. 742/-1.
	div. E, title I, 3d proviso in paragraph under heading "RESOURCE MANAGEMENT", at 125 Stat. 988.	16 U.S.C. 754e.
	div. E, title I, § 114	16 U.S.C. 1336 note.
Pub. L. 113-76	div. G, title I, § 111	16 U.S.C. 1336 note.
Pub. L. 113-235	div. F, title I, § 110	16 U.S.C. 1336 note.
Permanent Electronic Duck Stamp Act of 2013 (Pub. L. 113-239)	2	16 U.S.C. 718o.
	3	16 U.S.C. 718p.

Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
	4	16 U.S.C. 718q.
	5	16 U.S.C. 718r.
	6	16 U.S.C. 718s.
	7	16 U.S.C. 718t.
Fixing America's Surface Transportation Act (Pub. L. 114-94)	div. A, title I, § 1439(b)(1)	16 U.S.C. 703 note.
Pub. L. 114-113	div. G, title I, § 109	16 U.S.C. 1336 note.

EXPLANATION OF H.R. _____, TO ENACT TITLE 56, UNITED STATES
CODE, “WILDLIFE”, AS POSITIVE LAW

CONTENTS

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BACKGROUND

Over the past 100 years, a substantial amount of legislation has been enacted relating to wildlife (including the Migratory Bird Treaty Act, the Fish and Wildlife Coordination Act, the Fish and Wildlife Act of 1956, the Marine Mammal Protection Act of 1972, and the Endangered Species Act of 1973). In the United States Code, most of these provisions appear in title 16, “Conservation”, which also includes provisions relating to national forests, water conservation, and power projects. H.R. _____ gathers provisions relating to wildlife and restates these provisions as a new positive law title of the United States Code. The new positive law title replaces the former provisions, which are repealed by H.R. _____.

H.R. _____ was prepared by the Office of the Law Revision Counsel of the House of Representatives as part of its responsibility under section 205(c) of House Resolution No. 988, 93d Congress, as enacted into law by Public Law 93–554 (2 U.S.C. 285b) to submit to the Committee on the Judiciary proposed bills for the enactment of positive law titles of the United States Code.

RESTATEMENT DOES NOT CHANGE MEANING OR EFFECT OF
EXISTING LAW

H.R. _____ is a codification measure prepared in accordance with section 205(c) of House Resolution No. 988, 93d Congress, as enacted into law by Public Law 93–554 (2 U.S.C. 285b). The purpose of the bill is to enact a restatement of certain existing law relating to wildlife as a positive law title of the United States Code. The restatement of existing law does not change the meaning or effect of the existing law. The restatement consolidates various provisions that were enacted separately over a period of many years, reorganizing them, conforming style and terminology, modernizing obsolete language, and correcting drafting errors. These changes serve to remove ambiguities, contradictions, and other imperfections, but they do not change the meaning or effect of the existing law or impair the precedential value of earlier judicial decisions or other interpretations.

The courts have repeatedly held that the restatement of existing law in a bill such as this one does not change the meaning or effect of the existing law unless Congress explicitly expresses the intent to do so. See, e.g., the following:

Finley v. United States, 490 U.S. 545, 553–55 (1989).

Cass v. United States, 417 U.S. 72, 81–82 (1974).

Tidewater Oil Co. v. United States, 409 U.S. 151, 161–62 (1972).

United States v. Cook, 384 U.S. 257, 260 (1966).

Fourco Glass Co. v. Transmirra Products Corp., 353 U.S. 222, 226–27 (1957).

Washington–Dulles Transportation, Ltd. v. Metropolitan Washington Airports Authority, 263 F.3d 371, 378–79 (4th Cir. 2001).

Atchison, Topeka and Santa Fe Railway Co. v. United States, 617 F.2d 485, 490–91 (7th Cir. 1980).

Trailer Marine Transport Corp. v. Federal Maritime Commission, 602 F.2d 379, 383 (D.C. Cir. 1979).

See also NORMAN J. SINGER & J.D. SHAMBIE SINGER, SUTHERLAND STATUTES AND STATUTORY CONSTRUCTION, §§ 28.10, 28.11 (7th ed. 2009).

DISPOSITION TABLE

The table below shows a disposition for each section of the United States Code affected by H.R. .

Disposition Table

Former United States Code Section	Disposition
5 U.S.C. App. (Reorganization Plan No. II of 1939, § 4(h))	Repealed as obsolete because of section 261301 of title 56. Provided that the Secretary of the Interior shall be chairman and the Secretary of Agriculture shall be a member of the Migratory Bird Conservation Commission.
15 U.S.C. 1503b	56 U.S.C. 107103
15 U.S.C. 1507c	56 U.S.C. 107104
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 1(a)).	56 U.S.C. 107105(a)
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 1(b)).	Repealed as obsolete. Transferred to the Secretary of Commerce the functions vested in the Secretary of the Interior by Public Law 86–359 (16 U.S.C. 760e through 760g). Provision is obsolete because section 4 amends Public Law 86–359 to refer to the Secretary of Commerce instead of the Secretary of the Interior.
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 1(c)).	56 U.S.C. 107105(b)
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 1(d)).	Repealed as obsolete. Transferred to the Secretary of Commerce the functions vested in the National Science Foundation by the National Sea Grant College and Program Act of 1966 (33 U.S.C. 1121 et seq.). Provision is obsolete because that Act has previously been amended to refer to the Secretary of Commerce instead of the National Science Foundation.
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 1(e)).	Repealed as obsolete. Transferred to the Secretary of Commerce certain functions vested in the Secretary of Defense relating to certain surveys and charting that have been completed.
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 1(f)).	56 U.S.C. 107105(c)
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 2(a) through (e)).	56 U.S.C. 107102
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 2(f), (g)).	Repealed as obsolete. Provided authority for the appointment of commissioned officers to be designated as heads of organizational entities of NOAA. The authority was rescinded by section 320(c)(2) of Public Law 98–498 (33 U.S.C. 3028 note).
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 3).	56 U.S.C. 107105(d)
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 4).	56 U.S.C. 107105(e)
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 5).	Repealed as obsolete. Provided interim provisions relating to establishment of the National Oceanic and Atmospheric Administration.

Disposition Table—Continued

Former United States Code Section	Disposition
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970, § 6).	Repealed as obsolete. Abolished the Environmental Science Services Administration and the Bureau of Commercial Fisheries.
15 U.S.C. 1511c(a), (b)	56 U.S.C. 107106
15 U.S.C. 1511c(c)	Repealed as obsolete. Authorized appropriations for fiscal years 1987 through 1990 to carry out section 406 of Public Law 99-659 (15 U.S.C. 1511c).
15 U.S.C. 1511d(a)(1) (except parenthetical defining "Office").	56 U.S.C. 107107(b)(1)
15 U.S.C. 1511d(a)(1) (parenthetical defining "Office")	56 U.S.C. 107107(a)(3)
15 U.S.C. 1511d(a)(2), (3)	56 U.S.C. 107107(b)(2), (3)
15 U.S.C. 1511d(b)	56 U.S.C. 107107(c)
15 U.S.C. 1511d(c)(1) (except parenthetical defining "Director").	56 U.S.C. 107107(d)(1)
15 U.S.C. 1511d(c)(1) (parenthetical defining "Director")	56 U.S.C. 107107(a)(2)
15 U.S.C. 1511d(c)(2) through (4)	56 U.S.C. 107107(d)(2) through (4)
15 U.S.C. 1511d(d)	56 U.S.C. 107107(a)(1)
15 U.S.C. 1511d(e)	Repealed as obsolete. Authorized appropriations for fiscal years 2002 through 2006 to carry out section 307 of the National Oceanic and Atmospheric Administration Authorization Act of 1992 (15 U.S.C. 1511d).
16 U.S.C. 645	Repealed as obsolete. Provided that certain violations (the provisions containing the terms of which had been previously repealed), committed in the territory of Alaska shall be prosecuted in the district court of the United States in Alaska and provided enforcement authorities to a person authorized by the Secretary of the Interior. The provision is obsolete because of the admission of Alaska into the Union and the establishment of the United States District Court for the District of Alaska.
16 U.S.C. 655	Not repealed but omitted from text of title 56. Provides that persons charged with the management of the seal fisheries in Alaska, and the performance of such other duties as may be assigned to them by the Secretary of the Treasury (now the Secretary of the Interior), shall never be interested directly or indirectly in any lease of the right to take seals, nor in any proceeds or profits of such leases. Although the seal fisheries no longer exist, it is not certain that the provision will not have applicability for some purpose in the future.
16 U.S.C. 656	Not repealed but omitted from text of title 56. Provides that agents charged with management of seal fisheries are empowered to administer oaths and to take testimony in Alaska. Although the seal fisheries no longer exist, it is not certain that the provision will not have applicability for some purpose in the future.
16 U.S.C. 661	56 U.S.C. 105104(b), (c)
16 U.S.C. 662 through 664	To be included in title 56 in a later enactment.
16 U.S.C. 665	56 U.S.C. 213103(b), (c)
16 U.S.C. 665a through 666c	To be included in title 56 in a later enactment.
16 U.S.C. 668(a)	18 U.S.C. 52(b)(2) through (6)
16 U.S.C. 668(b), (c)	56 U.S.C. 263102(b), (c)
16 U.S.C. 668a	56 U.S.C. 263103
16 U.S.C. 668b	56 U.S.C. 263104
16 U.S.C. 668c	56 U.S.C. 263101(3), (4)
16 U.S.C. 668d	56 U.S.C. 263105
16 U.S.C. 669	56 U.S.C. 205201(a) through (d)
16 U.S.C. 669 note (Pub. L. 106-553, § 1(a)(2) [title IX, § 902(f) (1st sentence (relating to Federal Aid in Wildlife Restoration Act))]).	56 U.S.C. 205201(e)
16 U.S.C. 669 note (Pub. L. 106-553, § 1(a)(2) [title IX, § 902(f) (1st sentence (relating to Federal Aid in Sport Fish Restoration Act))]).	56 U.S.C. 227201(e)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 669 note (Pub. L. 106–553, § 1(a)(2) [title IX, § 902(f) (last sentence)]).	Repealed as unnecessary. Provided that the provisions of title IX of Pub. L. 106–553, § 1(a)(2) (114 Stat. 2762A–118) relate solely to wildlife conservation and restoration programs and shall not be construed to affect the provisions of the Pittman-Robertson Wildlife Restoration Act (16 U.S.C. 669 et seq.) relating to wildlife restoration projects or the provisions of the Dingell-Johnson Sport Fish Restoration Act (16 U.S.C. 777 et seq.) relating to fish restoration and management projects. The provisions relating to wildlife conservation and restoration programs are restated in subchapter V of chapter 205 of title 56 to make clear that the provisions of title IX relate solely to wildlife conservation and restoration programs and do not relate to the rest of chapter 205, which restates the rest of the Pittman-Robertson Wildlife Restoration Act. Nothing in title IX purports to have any effect on the Dingell-Johnson Sport Fish Restoration Act.
16 U.S.C. 669 note (Pub. L. 106–553, § 1(a)(2) [title IX, § 902(h)]).	56 U.S.C. 205505
16 U.S.C. 669a(1)	56 U.S.C. 205501(1)
16 U.S.C. 669a(2)	56 U.S.C. 205101(4)
16 U.S.C. 669a(3)	56 U.S.C. 205101(6)
16 U.S.C. 669a(4)	56 U.S.C. 205501(3)
16 U.S.C. 669a(5)	56 U.S.C. 205501(4)
16 U.S.C. 669a(6) (except matter beginning with “the projects that constitute” through semicolon).	56 U.S.C. 205501(5)
16 U.S.C. 669a(6) (matter beginning with “the projects that constitute” through “apportioned under this title”).	56 U.S.C. 205504(b)
16 U.S.C. 669a(6) (“maintenance of such projects”)	56 U.S.C. 205504(a)(2)(B)(iv)
16 U.S.C. 669a(7)	56 U.S.C. 205501(6)
16 U.S.C. 669a(8)	56 U.S.C. 205101(7)(A), (B)(i) through (iii), (C)
16 U.S.C. 669b(a)(1) (1st sentence except parenthetical defining “fund”).	56 U.S.C. 205203(a)
16 U.S.C. 669b(a)(1) (parenthetical in 1st sentence defining “fund”).	56 U.S.C. 205101(3)
16 U.S.C. 669b(a)(1) (2d, last sentences)	56 U.S.C. 205206(e)
16 U.S.C. 669b(a)(2) (1st sentence)	56 U.S.C. 205502(a)
16 U.S.C. 669b(a)(2) (2d sentence)	Repealed as obsolete. Authorized to be appropriated for the purposes of the Wildlife Conservation and Restoration Account \$50,000,000 for fiscal year 2001.
16 U.S.C. 669b(a)(2) (last sentence)	56 U.S.C. 205502(b)
16 U.S.C. 669b(b)	56 U.S.C. 205203(b)
16 U.S.C. 669b(c)(1) (1st sentence)	56 U.S.C. 205502(c)(1), (2)
16 U.S.C. 669b(c)(1) (last sentence)	56 U.S.C. 205502(c)(4)
16 U.S.C. 669b(c)(2) (1st sentence)	56 U.S.C. 205502(c)(3)
16 U.S.C. 669b(c)(2) (last sentence)	56 U.S.C. 205502(c)(4)
16 U.S.C. 669b(c)(3)	56 U.S.C. 205502(c)(5)
16 U.S.C. 669b(d)	56 U.S.C. 205502(c)(6)
16 U.S.C. 669b–1	Repealed as obsolete. Authorized appropriation of an amount equal to 20 percent of the accumulated unappropriated receipts in the Federal Aid to Wildlife Restoration Fund on Aug. 12, 1955 for fiscal year 1956 and each fiscal year after until the accumulated unappropriated receipts had been appropriated and expended.
16 U.S.C. 669c(a)	56 U.S.C. 205204
16 U.S.C. 669c(b)	56 U.S.C. 205206(a) through (d)
16 U.S.C. 669c(c) (formerly (b), redesignated (c) by Pub. L. 106–408, § 111(a)(1)).	56 U.S.C. 205301
16 U.S.C. 669c(c) (as enacted by Pub. L. 106–553, § 1(a)(2) [§ 902(e)]).	56 U.S.C. 205503
16 U.S.C. 669c(d)(1) (1st sentence)	56 U.S.C. 205504(a)(1)
16 U.S.C. 669c(d)(1) (beginning with “To apply” through “includes—”).	56 U.S.C. 205504(a)(2) (matter before (A))
16 U.S.C. 669c(d)(1)(A)	56 U.S.C. 205504(a)(2)(A)
16 U.S.C. 669c(d)(1)(B) (matter before (i))	56 U.S.C. 205504(a)(2)(B) (matter before (i))
16 U.S.C. 669c(d)(1)(B)(i) (except matter beginning with “that expand” through semicolon).	56 U.S.C. 205504(a)(2)(B)(i)
16 U.S.C. 669c(d)(1)(B)(i) (matter beginning with “that expand” through semicolon).	56 U.S.C. 205501(7)
16 U.S.C. 669c(d)(1)(B)(ii), (iii)	56 U.S.C. 205504(a)(2)(B)(ii), (iii)
16 U.S.C. 669c(d)(1)(C)	56 U.S.C. 205504(a)(2)(C)
16 U.S.C. 669c(d)(1)(D)	56 U.S.C. 205504(c)
16 U.S.C. 669c(d)(2)	56 U.S.C. 205504(a)(3)
16 U.S.C. 669c(d)(3), (4)	56 U.S.C. 205504(d) through (f)
16 U.S.C. 669c(d)(5)	Repealed as unnecessary. Provided a definition of “State” that is made unnecessary by the addition of the defined term “other eligible jurisdiction” under section 205101 of title 56 and its addition after the term “State” each place it appears in section 205504 of title 56.

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 669d	56 U.S.C. 205207
16 U.S.C. 669e (except (b))	56 U.S.C. 205208
16 U.S.C. 669e(b)	Repealed as unnecessary. Provided that the term "project" may be defined as a wildlife program for the purposes of the Pittman-Robertson Wildlife Restoration Act (16 U.S.C. 669 et seq.) if a State prepares a comprehensive fish and wildlife plan under the Act. Throughout chapter 205 of title 56, which restates the Act, references to comprehensive plans are added, whenever appropriate, to references to wildlife restoration projects because of the repeal of the provision.
16 U.S.C. 669f(a) (1st sentence)	56 U.S.C. 205209(b)(1)
16 U.S.C. 669f(a) (2d sentence)	56 U.S.C. 205209(b)(2)
16 U.S.C. 669f(a) (last sentence)	56 U.S.C. 205209(a)
16 U.S.C. 669f(b) (1st sentence)	56 U.S.C. 205602
16 U.S.C. 669f(b) (2d sentence)	56 U.S.C. 205209(c)
16 U.S.C. 669f(b) (last sentence)	56 U.S.C. 205209(d)
16 U.S.C. 669g(a) (1st sentence)	56 U.S.C. 205603
16 U.S.C. 669g(a) (2d sentence)	56 U.S.C. 205101(7)(B)(iv)
16 U.S.C. 669g(a) (3d sentence)	56 U.S.C. 205604
16 U.S.C. 669g(a) (last sentence)	56 U.S.C. 205504(g)
16 U.S.C. 669g(b)	56 U.S.C. 205302(a)(1), (b), (c)
16 U.S.C. 669g-1 (1st sentence (relating to hunter safety programs))	56 U.S.C. 205302(a)(2)
16 U.S.C. 669g-1 (1st sentence (relating to wildlife restoration projects), last sentence)	56 U.S.C. 205202
16 U.S.C. 669h	56 U.S.C. 205205
16 U.S.C. 669h-1	56 U.S.C. 205303
16 U.S.C. 669h-2(a)	56 U.S.C. 205402
16 U.S.C. 669h-2(b), (c)	56 U.S.C. 205401
16 U.S.C. 669h-2(d)	56 U.S.C. 205403
16 U.S.C. 669h-2(e)	56 U.S.C. 205404
16 U.S.C. 669i	56 U.S.C. 205601
16 U.S.C. 669j	Previously repealed.
16 U.S.C. 669k(a)	Not repealed but omitted from text of title 56. Required the Secretary of the Interior, at the time at which the President submitted a budget request for the Department of the Interior for fiscal year 2002, to submit to certain committees a compliance report.
16 U.S.C. 669k(b) through (e)	56 U.S.C. 205605
16 U.S.C. 673c	Outside the scope of title 56.
16 U.S.C. 673d	56 U.S.C. 287101
16 U.S.C. 673e	56 U.S.C. 287102
16 U.S.C. 673f	Previously repealed.
16 U.S.C. 673g	56 U.S.C. 287103
16 U.S.C. 695 through 695c	Repealed as obsolete. Authorized the Secretary of the Interior to purchase or rent land in California for migratory waterfowl management and control and to do all things necessary to secure safe title in the land, applied certain provisions of the Migratory Bird Conservation Act (16 U.S.C. 715 et seq.) to these sections, and made funds available for the construction of improvements.
16 U.S.C. 701 (1st paragraph (1st sentence))	56 U.S.C. 279102(b)
16 U.S.C. 701 (1st paragraph (2d sentence))	56 U.S.C. 279102(c)
16 U.S.C. 701 (1st paragraph (last sentence))	56 U.S.C. 279102(a)
16 U.S.C. 701 (2d, 3d paragraphs)	56 U.S.C. 279102(d), (e)
16 U.S.C. 702	56 U.S.C. 279103
16 U.S.C. 703(a)	56 U.S.C. 261201(a)
16 U.S.C. 703(b)	56 U.S.C. 261102
16 U.S.C. 703 note (Pub. L. 114-94, div. A, title I, § 1439(a))	Not repealed but omitted from text of title 56. Provided temporary authorization to take nesting swallows to facilitate construction projects for certain bridges.
16 U.S.C. 703 note (Pub. L. 114-94, div. A, title I, § 1439(b)(1))	56 U.S.C. 261203(b)
16 U.S.C. 703 note (Pub. L. 114-94, div. A, title I, § 1439(b)(2))	Not repealed but omitted from text of title 56. Provided that section 1439(a) of Fixing America's Surface Transportation Act (Pub. L. 114-94, 16 U.S.C. 703 note) shall have no force or effect on the effective date of a final regulation under subsection (b) of that Act.
16 U.S.C. 703 note (Pub. L. 114-94, div. A, title I, § 1439(c))	Not repealed but omitted from text of title 56. Provided that the Secretary of the Interior may suspend the authority to take nesting swallows under section 1439(a) of Fixing America's Surface Transportation Act (Pub. L. 114-94, 16 U.S.C. 703 note) on a determination of the Secretary of the Interior that the taking is having a significant adverse impact on swallow populations.
16 U.S.C. 703 note (Pub. L. 108-447, div. E, title I, § 143(c)(1), (2))	56 U.S.C. 261203(a)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 703 note (Pub. L. 108–447, div. E, title I, § 143(c)(3)).	Repealed as obsolete. Provided that nothing in section 143(c) of the Migratory Bird Treaty Reform Act of 2004 (16 U.S.C. 703 note) shall delay implementation of other provisions of section 143 of the Act or amendments made by section 143 of the Act that exclude nonnative, human-introduced bird species from the application of the Migratory Bird Treaty Act (16 U.S.C. 703 et seq.). The provision is obsolete because the date in section 143(c) of the Migratory Bird Treaty Reform Act of 2004 that is relevant to the delay in the implementation of the other provisions of section 143(c) of the Act is 90 days after Dec. 8, 2004.
16 U.S.C. 703 note (Pub. L. 108–447, div. E, title I, § 143(d)).	Not repealed but omitted from text of title 56. Expresses a sense of Congress.
16 U.S.C. 703 note (Pub. L. 107–314, div. A, title III, § 315(a)).	Repealed as obsolete. Provided that during the period described in subsection (c) of section 315 of Public Law 107–314 (16 U.S.C. 703 note), section 2 of the Migratory Bird Treaty Act (16 U.S.C. 703) shall not apply to the incidental taking of a migratory bird by a member of the Armed Forces during a military readiness activity authorized by the Secretary of Defense or the Secretary of the military department concerned.
16 U.S.C. 703 note (Pub. L. 107–314, div. A, title III, § 315(b)).	Repealed as obsolete. Provided that during the periods described in subsections (c) and (d) of section 315 of Public Law 107–314 (16 U.S.C. 703 note), the Secretary of Defense shall, in consultation with the Secretary of the Interior, identify measures to minimize and mitigate any adverse impacts of authorized military readiness activities on affected species of migratory birds and to monitor the impacts of the military readiness activities on affected species of migratory birds.
16 U.S.C. 703 note (Pub. L. 107–314, div. A, title III, § 315(c)).	Repealed as obsolete. Provided the period of time referred to in subsections (a) and (b) of section 315 of Public Law 107–314 (16 U.S.C. 703 note), which was to begin on Dec. 2, 2002, and was to end on the date on which the Secretary of the Interior publishes in the Federal Register a notice that regulations authorizing the incidental taking of migratory birds by members of the Armed Forces have been prescribed, all legal challenges to the regulations and to the manner of their promulgation have been exhausted, and the regulations have taken effect.
16 U.S.C. 703 note (Pub. L. 107–314, div. A, title III, § 315(d)).	56 U.S.C. 261901(c)(2), (3)
16 U.S.C. 703 note (Pub. L. 107–314, div. A, title III, § 315(e)).	56 U.S.C. 261901(c)(4)
16 U.S.C. 703 note (Pub. L. 107–314, div. A, title III, § 315(f)).	56 U.S.C. 261901(c)(1)
16 U.S.C. 704(a)	56 U.S.C. 261202
16 U.S.C. 704(b)	56 U.S.C. 261201(b)
16 U.S.C. 705	56 U.S.C. 261201(c), (d)
16 U.S.C. 706	56 U.S.C. 261205(a) through (c)(1)
16 U.S.C. 707(a) through (c)	18 U.S.C. 52(a)(2) through (4)
16 U.S.C. 707(d)	56 U.S.C. 261205(c)(2)
16 U.S.C. 708	56 U.S.C. 261207
16 U.S.C. 709	Repealed as obsolete. Authorized take and use of migratory birds, nests, or eggs for scientific or propagating purposes until the adoption and approval of regulations dealing with migratory birds, nests, or eggs.
16 U.S.C. 709a (matter before “and the Secretary”)	56 U.S.C. 261209(a)
16 U.S.C. 709a (matter beginning with “and the Secretary”)	56 U.S.C. 261206
16 U.S.C. 710	Repealed as unnecessary. Provided a short title for the Migratory Bird Treaty Act (16 U.S.C. 703 et seq.) and a severability clause that applies to laws generally in the absence of such a clause.
16 U.S.C. 711	56 U.S.C. 261208
16 U.S.C. 712(1)	56 U.S.C. 261901(b)
16 U.S.C. 712(2)	56 U.S.C. 261901(a)
16 U.S.C. 715	Repealed as unnecessary. Provided a short title for the Migratory Bird Conservation Act (16 U.S.C. 715 et seq.).
16 U.S.C. 715a (1st sentence (matter before “and authorized to”)).	56 U.S.C. 261301(a)(1), (2)
16 U.S.C. 715a (1st sentence (matter beginning with “and authorized to” through the semicolon)).	56 U.S.C. 261301(b)(1)
16 U.S.C. 715a (1st sentence (matter beginning with “and no purchase” through the period at the end)).	56 U.S.C. 261301(b)(2)
16 U.S.C. 715a (2d, 3d sentences)	56 U.S.C. 261301(c), (d)
16 U.S.C. 715a (4th sentence)	56 U.S.C. 261301(a)(3)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 715a (last sentence)	Repealed as unnecessary. Provided that for the purpose of the Migratory Bird Conservation Act (16 U.S.C. 715 et seq.), the purchase or rental of an area of land or water includes the purchase or rental of an interest in an area of land or water. The provision is unnecessary because throughout subchapter III of chapter 261 of title 56, which is the subchapter restating the Act, "or an interest in an area of land or water" is added to all references to "an area of land or water".
16 U.S.C. 715b	Repealed as obsolete. Required the Migratory Bird Conservation Commission to annually report to Congress the operations of the Commission. The provision is repealed because of the termination of the reporting requirement with respect to Congress, effective May 15, 2000. See section 3003 of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104-66, 31 U.S.C. 1113 note) and the 6th item on page 177 of House Document No. 103-7.
16 U.S.C. 715c	56 U.S.C. 261302
16 U.S.C. 715d (except last sentence)	56 U.S.C. 261303
16 U.S.C. 715d (last sentence)	56 U.S.C. 261310
16 U.S.C. 715d-1	Previously repealed.
16 U.S.C. 715d-2	Previously repealed.
16 U.S.C. 715d-3	Repealed as obsolete. Authorized the President to allocate, out of appropriation made by Resolution of Apr. 8, 1935 (49 Stat. 115), a sum for acquisition of areas for bird sanctuaries and refuges.
16 U.S.C. 715e	56 U.S.C. 261304
16 U.S.C. 715e-1	Repealed as obsolete. Applied section 6 of the Migratory Bird Conservation Act (16 U.S.C. 715e) to exchanges authorized by sections 302 and 303 of the Act of Jun. 15, 1935 (16 U.S.C. 715d-1, 715d-2), which were repealed by section 8(a) of Public Law 89-669 (80 Stat. 930).
16 U.S.C. 715f	56 U.S.C. 261305
16 U.S.C. 715g	56 U.S.C. 261308
16 U.S.C. 715h	56 U.S.C. 261311
16 U.S.C. 715i	56 U.S.C. 261307
16 U.S.C. 715j	56 U.S.C. 261101(3)
16 U.S.C. 715k	56 U.S.C. 261312(a) (except (2)(A))
16 U.S.C. 715k-1	56 U.S.C. 261902
16 U.S.C. 715k-2	Repealed as obsolete. Made available \$6,000,000, which was previously appropriated in title VII of the Act of Jun. 15, 1935 (ch. 261, 49 Stat. 384) for maintenance and operation of motor-propelled passenger-carrying vehicles.
16 U.S.C. 715k-3	Repealed as obsolete. Authorized not to exceed \$200,000,000 for the period beginning on Jul. 1, 1961, and ending when all amounts authorized to be appropriated have been expended to promote the conservation of migratory waterfowl and to offset or prevent loss of waterfowl habitat.
16 U.S.C. 715k-4	Repealed as obsolete. Required that the funds appropriated pursuant to Public Law 87-383 (16 U.S.C. 715k-3 through 715k-5) be accounted for, added to, and used for purposes of the Migratory Bird Conservation Fund.
16 U.S.C. 715k-5	56 U.S.C. 261406(d)
16 U.S.C. 715l	Previously repealed.
16 U.S.C. 715m	Previously repealed.
16 U.S.C. 715n	Repealed as unnecessary. Provides a definition of the term "take" for the purposes of the Migratory Bird Conservation Act (16 U.S.C. 715 et seq.). The definition is unnecessary because the Act no longer contains any provision that uses that term with respect to a bird.
16 U.S.C. 715o	56 U.S.C. 261306
16 U.S.C. 715p	56 U.S.C. 261309
16 U.S.C. 715q	56 U.S.C. 261312(b)
16 U.S.C. 715r	Repealed as unnecessary. Provided a severability clause that applies to laws generally in the absence of such a clause.
16 U.S.C. 715s	To be included in title 56 in a later enactment.
16 U.S.C. 718	Previously repealed.
16 U.S.C. 718a	56 U.S.C. 261402
16 U.S.C. 718b (except (a)(2))	56 U.S.C. 261403
16 U.S.C. 718b(a)(2)	Repealed as unnecessary. Provided that amounts received by the Secretary of the Interior from the sale of stamps shall be deposited in the Migratory Bird Conservation Fund. The provision is unnecessary because of section 261406 of title 56.
16 U.S.C. 718b-1	56 U.S.C. 261404
16 U.S.C. 718c	56 U.S.C. 261405

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 718d(a)(1) through (3) (ending with “to be administered by the Secretary”).	56 U.S.C. 261406(a)(1)
16 U.S.C. 718d(a)(3) (beginning with “in which there shall be a subaccount” through “hunting year 2013”).	56 U.S.C. 261406(b)(1)
16 U.S.C. 718d(b)(1) through (3)	56 U.S.C. 261406(a)(2)(A)(i) through (iii)
16 U.S.C. 718d(b)(4)	56 U.S.C. 261406(b)(2)
16 U.S.C. 718d(c)	56 U.S.C. 261406(a)(2)(A)(iv)
16 U.S.C. 718d(d)	56 U.S.C. 261406(c)
16 U.S.C. 718e	56 U.S.C. 261407
16 U.S.C. 718f	56 U.S.C. 261408
16 U.S.C. 718g	56 U.S.C. 261409
16 U.S.C. 718h	56 U.S.C. 261410
16 U.S.C. 718i	56 U.S.C. 261411
16 U.S.C. 718j	56 U.S.C. 261401 (except (1), (4))
16 U.S.C. 718k	56 U.S.C. 261209(b)
16 U.S.C. 718d(1) through (3)	56 U.S.C. 261421(1) through (3)
16 U.S.C. 718d(4)	Repealed as unnecessary. Provided a definition of “Secretary” that is made unnecessary because of the definition of “Secretary” in section 261101 of title 56.
16 U.S.C. 718p	56 U.S.C. 261422(a), (b)
16 U.S.C. 718q(a) (1st sentence)	56 U.S.C. 261423(a)
16 U.S.C. 718q(a) (last sentence)	56 U.S.C. 261422(c)
16 U.S.C. 718q(b), (c)	56 U.S.C. 261423(b), (c)
16 U.S.C. 718r	56 U.S.C. 261424
16 U.S.C. 718s	56 U.S.C. 261425
16 U.S.C. 718t	56 U.S.C. 261426
16 U.S.C. 719(a) (1st parenthetical)	56 U.S.C. 279201(2)
16 U.S.C. 719(a) (last parenthetical)	56 U.S.C. 279201(1)
16 U.S.C. 719 (except parentheticals in (a))	56 U.S.C. 279202
16 U.S.C. 719a	56 U.S.C. 279203
16 U.S.C. 719b	56 U.S.C. 279204
16 U.S.C. 719b-1	56 U.S.C. 279201(3)
16 U.S.C. 719c	56 U.S.C. 279205
16 U.S.C. 742	Repealed as obsolete. Provided for an acting Commissioner of Fisheries.
16 U.S.C. 742a	Not repealed but omitted from text of title 56. Provided a declaration of policy for the Fish and Wildlife Act of 1956 (16 U.S.C. 742a et seq.) relating to contributions of wildlife resources to the Nation, the potential prosperity of the fishing industry if certain needs are satisfied consistent with public interest, and the necessity of the Act to accomplish proper resource management. Provided that the Act shall be administered with due regard to recreational use of wildlife resources.
16 U.S.C. 742b	56 U.S.C. 105102
16 U.S.C. 742b note (Pub. L. 104-208, div. A, title I, § 101(d) (title I, proviso in paragraph under heading “RESOURCE MANAGEMENT”, at 110 Stat. 3009-185)).	56 U.S.C. 105123(b)
16 U.S.C. 742b-1	56 U.S.C. 105103
16 U.S.C. 742c, 742c-1	To be included in title 56 in a later enactment.
16 U.S.C. 742d	56 U.S.C. 213101
16 U.S.C. 742d-1	56 U.S.C. 213102
16 U.S.C. 742e(a), (b)	Not repealed but omitted from text of title 56. Provided for transfer to the Secretary of the Interior certain functions that were subsequently retransferred under Reorganization Plan No. 4 of 1970 (15 U.S.C. 1511 note, 5 U.S.C. App.). The provisions are not repealed to ensure that the operation or effect of other laws that refer to them is not affected.
16 U.S.C. 742e(c)	56 U.S.C. 105111
16 U.S.C. 742f(a)	56 U.S.C. 105105
16 U.S.C. 742f(b)	56 U.S.C. 105106
16 U.S.C. 742f(c) (relating to Secretary of the Interior)	56 U.S.C. 105107
16 U.S.C. 742f(c) (relating to Secretary of Commerce)	56 U.S.C. 107108
16 U.S.C. 742f(d)	56 U.S.C. 105108
16 U.S.C. 742f(e)	56 U.S.C. 105109
16 U.S.C. 742f(f)	56 U.S.C. 105110
16 U.S.C. 742f(g)	56 U.S.C. 105123(a)
16 U.S.C. 742f-1	To be included in title 56 in a later enactment.
16 U.S.C. 742g(a) through (c)	56 U.S.C. 105112
16 U.S.C. 742g(d)	56 U.S.C. 105113
16 U.S.C. 742h	To be included in title 56 in a later enactment.
16 U.S.C. 742i	56 U.S.C. 105122
16 U.S.C. 742j	Repealed as unnecessary. Authorized to be appropriated such sums as may be necessary to carry out the Fish and Wildlife Act of 1956 (16 U.S.C. 742a et seq.).
16 U.S.C. 742j-1(a)	18 U.S.C. 50(c)(2)
16 U.S.C. 742j-1(b)	56 U.S.C. 211103

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 742-1(c)	56 U.S.C. 211101(1)
16 U.S.C. 742-1(d)	56 U.S.C. 211104
16 U.S.C. 742-1(e), (f)	56 U.S.C. 211105
16 U.S.C. 742-2	56 U.S.C. 105118(a)
16 U.S.C. 742k	To be included in title 56 in a later enactment.
16 U.S.C. 742/ (relating to Secretary of the Interior)	56 U.S.C. 105121
16 U.S.C. 742/ (relating to Secretary of Commerce)	56 U.S.C. 107110
16 U.S.C. 742/-1	56 U.S.C. 105123(e)
16 U.S.C. 742m	56 U.S.C. 105114
16 U.S.C. 743	Previously repealed.
16 U.S.C. 743a	56 U.S.C. 105116
16 U.S.C. 744, 745	To be included in title 56 in a later enactment.
16 U.S.C. 746	Repealed as obsolete. Authorized the Secretary of the Navy to place the vessels of the United States Fish Commission (some of the functions of which are now vested in the United States Fish and Wildlife Service) on the same footing with the Navy Department as those of the United States Coast and Geodetic Survey (some of the functions of which are now vested in the National Ocean Survey).
16 U.S.C. 746a	To be included in title 56 in a later enactment.
16 U.S.C. 747	Repealed as obsolete. Authorized commutation of rations during fiscal years 1923 through 1926.
16 U.S.C. 748	56 U.S.C. 249101
16 U.S.C. 749	Repealed as obsolete. Provided for an advisory committee to visit the former Bureau of Fisheries and report to the Secretary of Commerce on the condition and needs of the Fish and Wildlife Service.
16 U.S.C. 750, 751	Repealed as obsolete. Required the establishment of a station for the rescue of fish and propagation of mussels. The station is no longer in operation.
16 U.S.C. 752	Repealed as obsolete. Authorized the Fish and Wildlife Service to exchange equipment as part payment for other equipment.
16 U.S.C. 753	56 U.S.C. 105115
16 U.S.C. 753a (relating to Secretary of the Interior)	56 U.S.C. 105120
16 U.S.C. 753a (relating to Secretary of Commerce)	56 U.S.C. 107109
16 U.S.C. 753b	Repealed as unnecessary. Authorized appropriations of such sums as may be necessary to carry out Public Law 86-686 (16 U.S.C. 753a, 753b).
16 U.S.C. 754	56 U.S.C. 105117
16 U.S.C. 754a	56 U.S.C. 105118(b)
16 U.S.C. 754b	56 U.S.C. 105123(c)(1)
16 U.S.C. 754c	56 U.S.C. 105123(c)(2)
16 U.S.C. 754d	56 U.S.C. 105123(d)
16 U.S.C. 754e	56 U.S.C. 105123(f)
16 U.S.C. 755 through 757	To be included in title 56 in a later enactment.
16 U.S.C. 757(a) (1st sentence)	56 U.S.C. 231102(a)(1)
16 U.S.C. 757(a) (last sentence except provisos in (4))	56 U.S.C. 231102(a)(2)
16 U.S.C. 757(a)(4) (1st proviso)	56 U.S.C. 231102(c)(1)
16 U.S.C. 757(a)(4) (last proviso)	56 U.S.C. 231102(c)(2)
16 U.S.C. 757(a)(b)(1)	56 U.S.C. 231102(b)
16 U.S.C. 757(a)(b)(2)	56 U.S.C. 231102(d)
16 U.S.C. 757(a)(c)(1) (1st sentence)	56 U.S.C. 231102(c)(3)(A)
16 U.S.C. 757(a)(c)(1) (last sentence)	56 U.S.C. 231101(1)
16 U.S.C. 757(a)(c)(2) (1st sentence)	56 U.S.C. 231102(c)(3)(B)
16 U.S.C. 757(a)(c)(2) (last sentence)	56 U.S.C. 231101(3)
16 U.S.C. 757b (except provisos in (5) and (6), and last sentence)	56 U.S.C. 231103(a)
16 U.S.C. 757b(5) (1st proviso)	56 U.S.C. 231103(b)
16 U.S.C. 757b(5) (last proviso)	56 U.S.C. 231106(a)
16 U.S.C. 757b(6) (provisos)	56 U.S.C. 231103(c)
16 U.S.C. 757b (last sentence)	56 U.S.C. 231103(d)
16 U.S.C. 757c	56 U.S.C. 231104
16 U.S.C. 757d	56 U.S.C. 231107
16 U.S.C. 757e (1st sentence)	56 U.S.C. 231106(b)
16 U.S.C. 757e (last sentence)	56 U.S.C. 231106(c)
16 U.S.C. 757f	56 U.S.C. 231105
16 U.S.C. 757g	Previously repealed.
16 U.S.C. 777(a)	56 U.S.C. 227201(a) through (d)
16 U.S.C. 777(b)	56 U.S.C. 227208
16 U.S.C. 777a(1) (except matter in (D) following 1st semicolon)	56 U.S.C. 227101(3)(A), (B)
16 U.S.C. 777a(1)(D) (matter following 1st semicolon)	56 U.S.C. 227101(8)
16 U.S.C. 777a(2)	56 U.S.C. 227101(5)
16 U.S.C. 777a(3)	56 U.S.C. 227101(1)
16 U.S.C. 777b (1st sentence)	56 U.S.C. 227203(a)
16 U.S.C. 777b (2d sentence)	Repealed as unnecessary. Clarified the relevant amounts referred to in the Act of Aug. 31, 1951 (16 U.S.C. 777b note), the terms of which are unnecessary because of section 227203(b) of title 56.

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 777b (3d sentence)	56 U.S.C. 227203(b)
16 U.S.C. 777b (4th, last sentences)	56 U.S.C. 227207(d)
16 U.S.C. 777c(a)	56 U.S.C. 227206(a)
16 U.S.C. 777c(b)(1)(A) (1st sentence)	56 U.S.C. 227204(a)(1)
16 U.S.C. 777c(b)(1)(A) (last sentence)	56 U.S.C. 227204(a)(3)
16 U.S.C. 777c(b)(1)(B)	56 U.S.C. 227204(a)(2)
16 U.S.C. 777c(b)(2)	56 U.S.C. 227204(b)
16 U.S.C. 777c(b)(3)	56 U.S.C. 227204(a)(4), (5)
16 U.S.C. 777c(c)(1) (1st sentence)	56 U.S.C. 227207(a)(1)
16 U.S.C. 777c(c)(1) (2d sentence)	56 U.S.C. 227207(b)
16 U.S.C. 777c(c)(1) (last sentence)	56 U.S.C. 227207(c)
16 U.S.C. 777c(c)(2)	56 U.S.C. 227207(a)(2)
16 U.S.C. 777c(d) (1st sentence)	56 U.S.C. 227209
16 U.S.C. 777c(d) (last sentence)	56 U.S.C. 227207(a)(2)
16 U.S.C. 777c(e), (f)	56 U.S.C. 227206(b), (c)
16 U.S.C. 777d	56 U.S.C. 227210
16 U.S.C. 777e (except (b))	56 U.S.C. 227211
16 U.S.C. 777e(b)	Repealed as unnecessary. Provided that the term "project" may be defined as a fishery program for the purposes of the Dingell-Johnson Sport Fish Restoration Act (16 U.S.C. 777 et seq.) if a State prepares a comprehensive fish and wildlife plan under the Act. Throughout chapter 227 of title 56, which restates the Act, references to comprehensive plans, whenever appropriate, are added to references to fish restoration and management projects because of the omission.
16 U.S.C. 777e-1(a)	Repealed as unnecessary. Provided a short title for the New England Fishery Resources Restoration Act of 1990 (16 U.S.C. 777e-1).
16 U.S.C. 777e-1(b)	56 U.S.C. 229101
16 U.S.C. 777e-1(c) (1st, 2d sentences)	56 U.S.C. 229102
16 U.S.C. 777e-1(c) (3d, last sentences)	56 U.S.C. 229103
16 U.S.C. 777e-1(d)	Not repealed but omitted from text of title 56. Required the Director of the United States Fish and Wildlife Service to conduct a study to identify impediments to upstream and downstream passage of fish in rivers and streams in the New England States due to dams that are not licensed by the Federal Energy Regulatory Commission or other human-caused obstructions, provide notice to the public of the extent and nature of the study, and submit a report regarding the study within 3 years of Nov. 16, 1990.
16 U.S.C. 777e-1(e)	Not repealed but omitted from text of title 56. Required the Director of the United States Fish and Wildlife Service to inventory the natural values of river basins in New England, identify fish and wildlife habitat in most need of protection or where public access to the rivers should be provided, identify appropriate measures for providing the necessary protection or access for each area included in the inventory, and submit a report to certain committees within 2 years of Nov. 16, 1990.
16 U.S.C. 777e-1(f)	Repealed as obsolete. Authorized \$5,000,000 for each of fiscal years 1991 through 1995 to implement fishery resource restoration plans and programs, \$500,000 for each of fiscal years 1991 through 1993 to conduct a study required by the New England Fishery Resources Restoration Act of 1990 (16 U.S.C. 777e-1), and \$500,000 to conduct an inventory required by the Act.
16 U.S.C. 777f(a) (1st sentence)	56 U.S.C. 227212(b)(1)
16 U.S.C. 777f(a) (2d sentence)	56 U.S.C. 227212(b)(2)
16 U.S.C. 777f(a) (last sentence)	56 U.S.C. 227212(a)
16 U.S.C. 777f(b) (1st sentence)	56 U.S.C. 227502
16 U.S.C. 777f(b) (2d sentence)	56 U.S.C. 227212(c)
16 U.S.C. 777f(b) (last sentence)	56 U.S.C. 227212(d)
16 U.S.C. 777g(a) (1st sentence)	56 U.S.C. 227503
16 U.S.C. 777g(a) (2d sentence)	56 U.S.C. 227101(3)(C)
16 U.S.C. 777g(a) (last sentence)	56 U.S.C. 227504
16 U.S.C. 777g(b)	56 U.S.C. 227401
16 U.S.C. 777g(c)	56 U.S.C. 227402
16 U.S.C. 777g(d)	56 U.S.C. 227403
16 U.S.C. 777g(e)	56 U.S.C. 227404(b), (c)
16 U.S.C. 777g(f)	56 U.S.C. 227405

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 777g(g)	Repealed as obsolete. Required the Secretary of the Interior to adopt a national framework for a public boat access needs assessment within 6 months after Jun. 9, 1998, required States that conducted an assessment following the national framework to report findings to the Secretary within 18 months of Jun. 9, 1998, provided an exception for certain States regarding the requirement to report findings, and allowed States that conducted an assessment following the national framework to fund the costs of conducting the assessment using certain allocated funds.
16 U.S.C. 777g-1(a)	Not repealed but omitted from text of title 56. Provided a statement of purpose for section 7404 of the Sportfishing and Boating Safety Act of 1998 (16 U.S.C. 777g-1).
16 U.S.C. 777g-1(b)	Repealed as obsolete. Amended section 8 of the Dingell-Johnson Sport Fish Restoration Act (16 U.S.C. 777g). The provision is obsolete because it has been executed.
16 U.S.C. 777g-1(c), (d)	56 U.S.C. 227406(b), (c)
16 U.S.C. 777g-1(e)	56 U.S.C. 227406(a)
16 U.S.C. 777h	56 U.S.C. 227205
16 U.S.C. 777i	56 U.S.C. 227501
16 U.S.C. 777j	Previously repealed.
16 U.S.C. 777k	56 U.S.C. 227202
16 U.S.C. 777l	56 U.S.C. 227505
16 U.S.C. 777m(a)	56 U.S.C. 227302
16 U.S.C. 777m(b), (c)	56 U.S.C. 227301
16 U.S.C. 777m(d)	56 U.S.C. 227304
16 U.S.C. 777m(e)	56 U.S.C. 227303
16 U.S.C. 777m(f)	56 U.S.C. 227305
16 U.S.C. 777n	Previously repealed.
16 U.S.C. 916(a)	56 U.S.C. 251101(2)
16 U.S.C. 916(b)	56 U.S.C. 251101(1)
16 U.S.C. 916(c)	56 U.S.C. 251101(8)
16 U.S.C. 916(d)	56 U.S.C. 251101(5)
16 U.S.C. 916(e)	56 U.S.C. 251101(9)
16 U.S.C. 916(f)	56 U.S.C. 251101(3)
16 U.S.C. 916(g)	56 U.S.C. 251101(4)
16 U.S.C. 916(h) through (j)	56 U.S.C. 251101(10) through (12)
16 U.S.C. 916(k)	56 U.S.C. 251101(6)
16 U.S.C. 916(l)	56 U.S.C. 251101(7)
16 U.S.C. 916a	56 U.S.C. 251102
16 U.S.C. 916b	56 U.S.C. 251103
16 U.S.C. 916c	56 U.S.C. 251104
16 U.S.C. 916c note (Pub. L. 107-372, title IV, § 403)	56 U.S.C. 249103
16 U.S.C. 916d	56 U.S.C. 251105
16 U.S.C. 916e	18 U.S.C. 51(c)(5), (6)
16 U.S.C. 916f	18 U.S.C. 51(c)(2) through (4)
16 U.S.C. 916g	56 U.S.C. 251108
16 U.S.C. 916h	56 U.S.C. 251109
16 U.S.C. 916i	56 U.S.C. 251110
16 U.S.C. 916j	56 U.S.C. 251107
16 U.S.C. 916k	56 U.S.C. 251111
16 U.S.C. 916l	56 U.S.C. 251112
16 U.S.C. 917 through 917d	Repealed as obsolete. Required the Secretary of Commerce to undertake comprehensive studies of all whales found in waters subject to the jurisdiction of the United States and to submit to Congress a report on the studies, including recommendations, not later than Jan. 1, 1980. Required Federal agencies to cooperate with the Secretary of Commerce in preparing the studies and recommendations. Required the Secretary of Commerce to immediately initiate negotiations with Mexico and Canada for the protection and conservation of whales. Authorized appropriations for the foregoing activities for fiscal years 1978 and 1979.
16 U.S.C. 941	Not repealed but omitted from text of title 56. Provided findings for the Great Lakes Fish and Wildlife Restoration Act of 1990 (16 U.S.C. 941 et seq.) related to the importance of the fish and other wildlife resources of the Great Lakes Basin and the impact to those resources of the growing demands on and the contaminants in the Great Lakes Basin.
16 U.S.C. 941 note (Pub. L. 109-326, § 8)	56 U.S.C. 207106(b)
16 U.S.C. 941a	Not repealed but omitted from text of title 56. Provided a statement of purpose for the Great Lakes Fish and Wildlife Restoration Act of 1990 (16 U.S.C. 941 et seq.).
16 U.S.C. 941b(1), (3) through (8)	56 U.S.C. 207101(2) through (8)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 941b(2)	Repealed as unnecessary. Provided a definition of "Director" that is identical to the titlewide definition of "Director" under section 101101 of title 56.
16 U.S.C. 941b(9)	56 U.S.C. 207101(1)
16 U.S.C. 941b(10) through (12)	56 U.S.C. 207101(9) through (11)
16 U.S.C. 941c(a), (b)(1), (2), (c) through (e)	56 U.S.C. 207102
16 U.S.C. 941c(b)(3)	56 U.S.C. 207103
16 U.S.C. 941d	56 U.S.C. 207104
16 U.S.C. 941e	56 U.S.C. 207105
16 U.S.C. 941f(a)	56 U.S.C. 207106(a)
16 U.S.C. 941f(b)	Not repealed but omitted from text of title 56. Required the Director of the United States Fish and Wildlife Service to make publicly available a website containing information describing the Service's implementation of the Great Lakes Fish and Wildlife Restoration Act of 1990 (16 U.S.C. 941 et seq.).
16 U.S.C. 941f(c)	Not repealed but omitted from text of title 56. Required the Director of the United States Fish and Wildlife Service to submit a report to certain committees not later than Jun. 30, 2007.
16 U.S.C. 941g	56 U.S.C. 207107
16 U.S.C. 943	56 U.S.C. 207202
16 U.S.C. 943a	56 U.S.C. 207203
16 U.S.C. 943b	56 U.S.C. 207201
16 U.S.C. 943c	Repealed as obsolete. Authorized appropriations to carry out the Great Lakes Fish and Wildlife Tissue Bank Act (16 U.S.C. 943 et seq.) for fiscal years 1993 and 1994.
16 U.S.C. 1151(a)	Repealed as obsolete. Provided a definition of the term "Commission". The Commission referred to in the definition no longer exists.
16 U.S.C. 1151(b)	Repealed as obsolete. Provided a definition of the term "Convention". The Convention referred to in the definition expired on Oct. 14, 1984.
16 U.S.C. 1151(c) through (e)	56 U.S.C. 225101(1) through (3)
16 U.S.C. 1151(f), (g)	56 U.S.C. 225101(5), (6)
16 U.S.C. 1151(h)	Repealed as obsolete. Provided a definition of "Party" and "parties", neither of which has any applicability because of the expiration of the Interim Convention on the Conservation of North Pacific Fur Seals on Oct. 14, 1984.
16 U.S.C. 1151(i) through (m)	56 U.S.C. 225101(7) through (11)
16 U.S.C. 1151 note (Pub. L. 102-251, title III, § 303)	56 U.S.C. 225101(4)
16 U.S.C. 1152	56 U.S.C. 225102
16 U.S.C. 1153	56 U.S.C. 225103(a)
16 U.S.C. 1154	56 U.S.C. 225103(b)
16 U.S.C. 1155	56 U.S.C. 225104
16 U.S.C. 1156	Repealed as obsolete. Provided enforcement provisions for the Interim Convention on the Conservation of North Pacific Fur Seals that expired on Oct. 14, 1984.
16 U.S.C. 1157	Repealed as obsolete. Required the President to appoint a United States Commissioner to the North Pacific Fur Seal Commission and authorized the President to appoint Advisors to the Commissioner and a Deputy United States Commissioner. The North Pacific Fur Seal Commission no longer exists.
16 U.S.C. 1158	Repealed as obsolete. Authorized the Secretary of State to accept or reject, on behalf of the United States, recommendations made by the North Pacific Fur Seal Commission.
16 U.S.C. 1159	56 U.S.C. 225105
16 U.S.C. 1161	56 U.S.C. 225201
16 U.S.C. 1161 note (Pub. L. 106-562, title I, § 105(a), (b), (d), (g)).	Not repealed but omitted from text of title 56. Provided provisions terminating responsibilities of the Secretary of Commerce relating to sealing activities in the Pribilof Islands.
16 U.S.C. 1161 note (Pub. L. 106-562, title I, § 105(c) (relating to section 205 of the Fur Seal Act of 1966)).	56 U.S.C. 225203(h)
16 U.S.C. 1161 note (Pub. L. 106-562, title I, § 105(c) (relating to section 3 of Public Law 104-91)).	Repealed. Conforming amendment made by section 5 of the bill to section 3 of Public Law 104-91, incorporating the conditional repeal made by the source law as subsection (h) of section 3 of Public Law 104-91.
16 U.S.C. 1161 note (Pub. L. 106-562, title I, § 105(e), (f))	56 U.S.C. 225203(g)(2), (3)
16 U.S.C. 1162	56 U.S.C. 225202
16 U.S.C. 1163	56 U.S.C. 225205
16 U.S.C. 1164	56 U.S.C. 225206
16 U.S.C. 1165(a), (b)	56 U.S.C. 225203(a) through (c)
16 U.S.C. 1165(c)	Not repealed but omitted from text of title 56. Required the Secretary of Commerce to submit to Congress a report not later than Mar. 23, 2001.
16 U.S.C. 1165(d) through (f)	56 U.S.C. 225203(d) through (f)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1166(a) through (c)	56 U.S.C. 225204(a) through (c)(1)
16 U.S.C. 1166(d), (e)	56 U.S.C. 225204(d), (e)
16 U.S.C. 1166(f)	Not repealed but omitted from text of title 56. Required entities for whom assistance were authorized to be appropriated under section 206(c) of the Fur Seal Act of 1966 (16 U.S.C. 1166(c)) to submit to Congress an audited statement listing expenditure of assistance received on the last days of fiscal years 2002, 2004, and 2006.
16 U.S.C. 1166(g)	56 U.S.C. 225204(c)(2)
16 U.S.C. 1167	56 U.S.C. 225208
16 U.S.C. 1168	Not repealed but omitted from text of title 56. Provided provisions relating to civil service retirement benefits of natives of the Pribilof Islands engaged in the taking and curing of fur seal skins.
16 U.S.C. 1169	56 U.S.C. 225210
16 U.S.C. 1169a	56 U.S.C. 225207
16 U.S.C. 1169b	56 U.S.C. 225209(a), (b)(1)
16 U.S.C. 1171	56 U.S.C. 225801
16 U.S.C. 1172	56 U.S.C. 225802
16 U.S.C. 1173	56 U.S.C. 225804
16 U.S.C. 1174(a)	18 U.S.C. 51(b)(2)
16 U.S.C. 1174(b)	56 U.S.C. 225803(a)
16 U.S.C. 1175(a) (except relating to section 208 of the Fur Seal Act of 1966), (b).	56 U.S.C. 225901
16 U.S.C. 1175(a) (relating to section 208 of the Fur Seal Act of 1966).	Repealed. Conforming amendment made by section 4 to section 208 of the Fur Seal Act of 1966 (16 U.S.C. 1168).
16 U.S.C. 1331	Not repealed but omitted from text of title 56. Provided findings and a declaration of policy for the Wild Free-Roaming Horses and Burros Act (16 U.S.C. 1331 et seq.) relating to the importance of wild free-roaming horses and burros, their fast disappearance from the American scene, and their protection by considering them as an integral part of public land.
16 U.S.C. 1332(a), (b)	56 U.S.C. 289101(5), (6)
16 U.S.C. 1332(c)	56 U.S.C. 289101(4)
16 U.S.C. 1332(d)	56 U.S.C. 289101(2)
16 U.S.C. 1332(e)	56 U.S.C. 289101(3)
16 U.S.C. 1332(f)	56 U.S.C. 289101(1)
16 U.S.C. 1333(a)	56 U.S.C. 289102
16 U.S.C. 1333(b)(1), (2)	56 U.S.C. 289103(a), (b)
16 U.S.C. 1333(b)(3)	Repealed as obsolete. Required the Secretary, as defined in section 2 of the Wild Free-Roaming Horses and Burros Act (16 U.S.C. 1332), to contract for a research study relating to wild horses and burros.
16 U.S.C. 1333(c), (d)	56 U.S.C. 289103(c), (d)
16 U.S.C. 1333(e)	56 U.S.C. 289104
16 U.S.C. 1334	56 U.S.C. 289105
16 U.S.C. 1335	56 U.S.C. 289106
16 U.S.C. 1336	56 U.S.C. 289107(a)
16 U.S.C. 1336 note (Pub. L. 112–74, div. E, title I, § 114)	56 U.S.C. 289107(b)
16 U.S.C. 1336 note (Pub. L. 114–113, div. G, title I, § 109)	Repealed as unnecessary. The provision is unnecessary because of section 289107(b) of title 56.
16 U.S.C. 1336 note (Pub. L. 113–235, div. F, title I, § 110)	Repealed as unnecessary. The provision is unnecessary because of section 289107(b) of title 56.
16 U.S.C. 1336 note (Pub. L. 113–76, div. G, title I, § 111)	Repealed as unnecessary. The provision is unnecessary because of section 289107(b) of title 56.
16 U.S.C. 1337	56 U.S.C. 289108
16 U.S.C. 1338(a) (through “or both.”)	18 U.S.C. 53(c)(2)
16 U.S.C. 1338(a) (beginning with “Any person so charged” and ending with “section 3401, title 18, United States Code.”), (b).	56 U.S.C. 289113
16 U.S.C. 1338a	56 U.S.C. 289109
16 U.S.C. 1339	56 U.S.C. 289110
16 U.S.C. 1340	56 U.S.C. 289111
16 U.S.C. 1361	56 U.S.C. 221101
16 U.S.C. 1362(1)	56 U.S.C. 221102(8)
16 U.S.C. 1362(2)	56 U.S.C. 221102(6)
16 U.S.C. 1362(3)	56 U.S.C. 221102(34)
16 U.S.C. 1362(4), (5)	56 U.S.C. 221102(11), (12)
16 U.S.C. 1362(6), (7)	56 U.S.C. 221102(14), (15)
16 U.S.C. 1362(8)	56 U.S.C. 221102(18)
16 U.S.C. 1362(9)	56 U.S.C. 221102(21)
16 U.S.C. 1362(10)	56 U.S.C. 221102(23)
16 U.S.C. 1362(11)	56 U.S.C. 221102(28)
16 U.S.C. 1362(12)(A)	56 U.S.C. 221102(26)
16 U.S.C. 1362(12)(B) (relating to section 118 of the Marine Mammal Protection Act of 1972).	56 U.S.C. 221216(a)(2)
16 U.S.C. 1362(12)(B) (relating to title IV of the Marine Mammal Protection Act of 1972).	56 U.S.C. 221501(4)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1362(13)	56 U.S.C. 221102(30)
16 U.S.C. 1362(14)	56 U.S.C. 221102(33)
16 U.S.C. 1362(15)	56 U.S.C. 221102(35)
16 U.S.C. 1362(16)	56 U.S.C. 221102(9)
16 U.S.C. 1362(17)	56 U.S.C. 221102(5)
16 U.S.C. 1362(18)	56 U.S.C. 221102(10)
16 U.S.C. 1362(19)	56 U.S.C. 221102(29)
16 U.S.C. 1362(20), (21)	56 U.S.C. 221102(24), (25)
16 U.S.C. 1362(22)	56 U.S.C. 221102(2)
16 U.S.C. 1362(23)	56 U.S.C. 221102(1)
16 U.S.C. 1362(24), (25)	56 U.S.C. 221102(31), (32)
16 U.S.C. 1362(26)	56 U.S.C. 221102(19)
16 U.S.C. 1362(27)	56 U.S.C. 221102(17)
16 U.S.C. 1362(28)	56 U.S.C. 221102(13)
16 U.S.C. 1362(29)	56 U.S.C. 221102(7)
16 U.S.C. 1371(a) (matter before (1))	56 U.S.C. 221201
16 U.S.C. 1371(a)(1)	56 U.S.C. 221203(b)
16 U.S.C. 1371(a)(2) (1st through 4th sentences)	56 U.S.C. 221203(c)(1) through (4)
16 U.S.C. 1371(a)(2) (beginning with "For purposes of applying" and ending with "the Secretary—").	56 U.S.C. 221203(c)(5) (matter before (A))
16 U.S.C. 1371(a)(2)(A) through (E)	56 U.S.C. 221203(c)(5)(A) through (E)
16 U.S.C. 1371(a)(2)(F)(i)	56 U.S.C. 221203(c)(5)(F)(ii)
16 U.S.C. 1371(a)(2)(F)(ii)	56 U.S.C. 221203(c)(5)(F)(i)
16 U.S.C. 1371(a)(2) (matter after (F))	56 U.S.C. 221203(c)(6)
16 U.S.C. 1371(a)(3), (4)	56 U.S.C. 221203(d), (e)
16 U.S.C. 1371(a)(5)(A)(i)	56 U.S.C. 221203(f)(1) through (2)(A)
16 U.S.C. 1371(a)(5)(A)(ii), (iii) (except parentheticals)	56 U.S.C. 221203(f)(5)(A) through (C)
16 U.S.C. 1371(a)(5)(A) (parentheticals in (ii), (iii))	56 U.S.C. 221102(16)
16 U.S.C. 1371(a)(5)(B), (C)	56 U.S.C. 221203(f)(3), (4)
16 U.S.C. 1371(a)(5)(D) (except parentheticals in (vi), (vii))	56 U.S.C. 221203(g)(1) through (2)(A), (3) through (7)(B)
16 U.S.C. 1371(a)(5)(D) (parentheticals in (vi), (vii))	56 U.S.C. 221102(16)
16 U.S.C. 1371(a)(5)(E)	56 U.S.C. 221203(h)(2) through (8)
16 U.S.C. 1371(a)(5)(F)(i), (ii) (except parenthetical before (i)).	56 U.S.C. 221203(f)(5)(D)
16 U.S.C. 1371(a)(5)(F)(iii) (except parenthetical before (i))	56 U.S.C. 221203(g)(7)(C)
16 U.S.C. 1371(a)(5)(F) (parenthetical)	56 U.S.C. 221102(16)
16 U.S.C. 1371(a)(6)(A)	56 U.S.C. 221203(i)(2)
16 U.S.C. 1371(a)(6)(B)(i)	56 U.S.C. 221203(i)(1)(B)
16 U.S.C. 1371(a)(6)(B)(ii)	56 U.S.C. 221203(i)(1)(A)
16 U.S.C. 1371(b)(1), (2) (through "and clothing:")	56 U.S.C. 221205(a)(2)(A)(i)
16 U.S.C. 1371(b)(2) (1st proviso) (beginning with "Provided, That only authentic" and ending with "interstate commerce").	56 U.S.C. 221205(a)(2)(C)
16 U.S.C. 1371(b)(2) (2d proviso) (beginning with "And provided further, That any edible" and ending with "for native consumption").	56 U.S.C. 221205(a)(2)(B)
16 U.S.C. 1371(b)(2) (beginning with "For the purposes of this subsection" and ending with the period).	56 U.S.C. 221205(a)(1)(A)
16 U.S.C. 1371(b)(2) (beginning with "Traditional native handicrafts include" and ending with the semicolon).	56 U.S.C. 221205(a)(1)(B)
16 U.S.C. 1371(b)(3)	56 U.S.C. 221205(a)(2)(A)(ii)
16 U.S.C. 1371(b) (matter after (3)) (1st sentence through 3d sentence).	56 U.S.C. 221205(a)(3)(A) through (D)
16 U.S.C. 1371(b) (matter after (3)) (4th sentence, last sentence).	56 U.S.C. 221203(f)(2)(B), (g)(2) B, 221205(a)(3)(E), 221219(c)(2)
16 U.S.C. 1371(c) through (f)	56 U.S.C. 221205(b) through (e)
16 U.S.C. 1372(a) through (c)	56 U.S.C. 221202(a) through (c)
16 U.S.C. 1372(d)	56 U.S.C. 221202(e)
16 U.S.C. 1372(e)	56 U.S.C. 221222
16 U.S.C. 1372(f)	56 U.S.C. 221202(d)
16 U.S.C. 1373	56 U.S.C. 221206
16 U.S.C. 1374(a) (1st sentence)	56 U.S.C. 221204(a)
16 U.S.C. 1374(a) (last sentence)	56 U.S.C. 221204(c)
16 U.S.C. 1374(b) (except matter after (2)(D))	56 U.S.C. 221204(b)
16 U.S.C. 1374(b) (matter after (2) D))	56 U.S.C. 221204(i)(4)
16 U.S.C. 1374(c)(1)	56 U.S.C. 221204(d)(2)(A), (B)
16 U.S.C. 1374(c)(2)	56 U.S.C. 221204(d)(3)(A) through (E)
16 U.S.C. 1374(c)(3), (4)	56 U.S.C. 221204(d)(4), (5)
16 U.S.C. 1374(c)(5)(A), (B)	56 U.S.C. 221204(e)(1) through (3)
16 U.S.C. 1374(c)(5)(C)(i)	Not repealed but omitted from text of title 56. Required the Secretary of the Interior to undertake a scientific review of the impact of permits issued under the paragraph on the polar bear population stocks in Canada within 2 years after Apr. 30, 1994.
16 U.S.C. 1374(c)(5)(C)(ii), (D)	56 U.S.C. 221204(e)(4), (5)
16 U.S.C. 1374(c)(6)	56 U.S.C. 221204(f)
16 U.S.C. 1374(c)(7)	56 U.S.C. 221204(d)(2)(C)
16 U.S.C. 1374(c)(8)(A)	56 U.S.C. 221204(d)(2)(D)
16 U.S.C. 1374(c)(8)(B), (C)	56 U.S.C. 221204(d)(3)(F), (G)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1374(c)(9)	56 U.S.C. 221204(d)(2)(E)
16 U.S.C. 1374(c)(10)	56 U.S.C. 221204(d)(3)(H)
16 U.S.C. 1374(d)(1) through (3)	56 U.S.C. 221204(i)(1) through (3)
16 U.S.C. 1374(d)(4) through (6)	56 U.S.C. 221204(i)(5) through (7)
16 U.S.C. 1374(e)	56 U.S.C. 221204(j)
16 U.S.C. 1374(f)	56 U.S.C. 221204(h)
16 U.S.C. 1374(g)	56 U.S.C. 221204(k)
16 U.S.C. 1374(h)	56 U.S.C. 221204(g)
16 U.S.C. 1375(a)	56 U.S.C. 221207(a)
16 U.S.C. 1375(b)	18 U.S.C. 51(a)(2)
16 U.S.C. 1375a	56 U.S.C. 221208
16 U.S.C. 1376(a)	56 U.S.C. 221210(e)(1), (2)
16 U.S.C. 1376(b)	56 U.S.C. 221207(b)
16 U.S.C. 1376(c)	56 U.S.C. 221209
16 U.S.C. 1377(a) through (d)	56 U.S.C. 221210(a) through (d)
16 U.S.C. 1377(e)	56 U.S.C. 221210(e)(3)
16 U.S.C. 1378 (except (a)(5), (6), (b))	56 U.S.C. 221211
16 U.S.C. 1378(a)(5)	Not repealed but omitted from text of title 56. Required the Secretary, as defined in section 3 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1362), through the Secretary of State, to seek the convening of an international ministerial meeting on marine mammals before Jul. 1, 1973, to negotiate an international convention for the protection and conservation of marine mammals and to implement section 108(a)(3) of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1378(a)(3)).
16 U.S.C. 1378(a)(6)	Not repealed but omitted from text of title 56. Required the Secretary, as defined in section 3 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1362), to provide to Congress by not later than 1 year after Oct. 21, 1972, a report on the results of the Secretary's efforts under section 108 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1378).
16 U.S.C. 1378(b)	Not repealed but omitted from text of title 56. Required the Secretary, as defined in section 3 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1362), to undertake a study of North Pacific fur seals to determine, at the time that the Act was enacted, whether they were at their optimum sustainable population and what population trends were evident and to undertake a comprehensive study of the provisions of the Act as they relate to North Pacific fur seals and the North Pacific Fur Seal Convention signed on Feb. 9, 1957, required that the studies be completed not later than 1 year after Oct. 21, 1972, required the Secretary, through the Secretary of State, to initiate negotiations to modify the Convention on making the findings listed in the subsection, and if the negotiations were to be unsuccessful, required the Secretary, through the Secretary of State, to take necessary steps to continue the Convention beyond its termination date. The Convention expired on Oct. 14, 1984.
16 U.S.C. 1379(a) (except last parenthetical)	56 U.S.C. 221212(b)
16 U.S.C. 1379(a) (last parenthetical)	56 U.S.C. 221212(a)(1)
16 U.S.C. 1379(b)	56 U.S.C. 221212(c)
16 U.S.C. 1379(c) (except parenthetical in (1))	56 U.S.C. 221212(d)
16 U.S.C. 1379(c)(1) (parenthetical)	56 U.S.C. 221212(a)(2)
16 U.S.C. 1379(d), (e)	56 U.S.C. 221212(e), (f)
16 U.S.C. 1379(f)(1)	56 U.S.C. 221212(g)(2)
16 U.S.C. 1379(f)(2)	56 U.S.C. 221212(g)(1)
16 U.S.C. 1379(g) through (k)	56 U.S.C. 221212(h) through (l)
16 U.S.C. 1379(l)	Repealed as obsolete. Authorized appropriations to the Department of the Interior and the Department of Commerce to carry out section 109 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1379) for fiscal years 1979, 1980, and 1981.
16 U.S.C. 1379 note (Pub. L. 108-447, div. B, title II, § 213)	56 U.S.C. 221212(m)
16 U.S.C. 1379 note (Pub. L. 97-58, § 4(b))	56 U.S.C. 221212(n)
16 U.S.C. 1380(a), (b), (d)(1), (2)	56 U.S.C. 221213
16 U.S.C. 1380(c)	Not repealed but omitted from text of title 56. Required the Secretary of Commerce to convene a regional workshop for the Gulf of Maine to assess human-caused factors affecting the health and stability of the Gulf of Maine marine ecosystem and to submit to Congress, on or before Dec. 31, 1995, a report containing the results of the workshop, proposed regulatory or research actions, and recommended legislative action.

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1380(d)(3)	Repealed as obsolete. Required the Secretary of Commerce, Secretary of the Interior, and the Marine Mammal Commission to address the status and findings of the scientific research program under section 110 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1380) in their annual reports to Congress under sections 103(f) and 204 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1373(f), 1404). The reporting requirement with respect to Congress under section 103(f) of the Act and the reporting requirement under section 204 of the Act are repealed because of the termination of the reporting requirements with respect to Congress, effective May 15, 2000. See section 3003 of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104-66, 31 U.S.C. 1113 note), the 6th item on page 54 and the 5th item on page 107 of House Document No. 103-7, and the 12th item on page 176 of House Document No. 103-7.
16 U.S.C. 1381	Not repealed but omitted from text of title 56. Subsection (a) required the Secretary of Commerce to undertake a program of research and development for the purpose of devising improved fishing methods and gear and to deliver a report to Congress at the end of the 24 calendar month period following Oct. 21, 1972, and authorized to be appropriated the sum of \$1,000,000 for the fiscal year ending on Jun. 30, 1973, and the same amount for the next fiscal year. Subsection (b) required the Secretary of Commerce to prescribe regulations covering the 24-month period following Oct. 21, 1972, to reduce to the lowest practicable level the taking of marine mammals incidental to commercial fishing operations. Subsection (c) required the Secretary of Commerce and the Secretary of State to commence negotiations within the Inter-American Tropical Tuna Commission to effect essential compliance with the regulatory provisions of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1361 et seq.) and to request the Director of Investigations of the Inter-American Tropical Tuna Commission to make recommendations to all member nations of the Commission as to the utilization of methods and gear devised under subsection (a). Subsection (d) authorized agents of the Secretary of Commerce to board and to accompany any commercial fishing vessel documented under the laws of the United States on a regular fishing trip for the purpose of conducting research or observing operations in regard to the development of improved fishing methods and gear after timely notice and during the 24-month period described in subsection (a).
16 U.S.C. 1382	56 U.S.C. 221214
16 U.S.C. 1383(a) (1st sentence)	56 U.S.C. 221215(a)
16 U.S.C. 1383(a) (last sentence)	56 U.S.C. 221215(b)
16 U.S.C. 1383(b)	56 U.S.C. 221215(c)
16 U.S.C. 1383(c)	Not repealed but omitted from text of title 56. Required the Secretary of the Interior to review the effectiveness of the United States implementation of the Agreement on the Conservation of Polar Bears, particularly with respect to habitat protection mandates contained in Article II, and to report the results of the review to Congress not later than Apr. 1, 1995.
16 U.S.C. 1383(d)	56 U.S.C. 221215(d)
16 U.S.C. 1383a	Repealed as obsolete. Provided interim provisions governing incidental taking of marine mammals in the course of commercial fishing operations by persons using vessels of the United States and vessels that have valid fishing permits in accordance with section 204(b) of the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1824(b)).
16 U.S.C. 1383b(a)	56 U.S.C. 221217
16 U.S.C. 1383b(b)	56 U.S.C. 221218
16 U.S.C. 1384	Repealed as obsolete. Authorized appropriations to the Department of Commerce and Department of the Interior to carry out title I of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1371 et seq.) for fiscal years 1994 through 1999.
16 U.S.C. 1385(a)	Repealed as unnecessary. Provided a short title for the Dolphin Protection Consumer Information Act (16 U.S.C. 1385).

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1385(b)	Not repealed but omitted from text of title 56. Provided findings for the Dolphin Protection Consumer Information Act (16 U.S.C. 1385) relating to the frequent killing of dolphins and other marine mammals in the course of tuna fishing operations in the eastern tropical Pacific Ocean and high seas driftnet fishing in other parts of the world, the policy of the United States supporting a ban on high seas driftnet fishing, and the consumers' wanting to know whether purchased tuna is falsely labeled with respect to the effect of the harvesting of tuna on dolphins.
16 U.S.C. 1385(c)	56 U.S.C. 223101 (except (5), (6))
16 U.S.C. 1385(d)(1) (matter before (A))	56 U.S.C. 223102(a)
16 U.S.C. 1385(d)(1)(A) through (D)	56 U.S.C. 223103(a)
16 U.S.C. 1385(d)(2)	56 U.S.C. 223103(b) through (d)
16 U.S.C. 1385(d)(3)(A), (B)	56 U.S.C. 223104
16 U.S.C. 1385(d)(3)(C) through (E)	56 U.S.C. 223102(b), (c)
16 U.S.C. 1385(e)	56 U.S.C. 223106
16 U.S.C. 1385(f)	56 U.S.C. 223105
16 U.S.C. 1385(g)	Repealed as obsolete. Provided that the Secretary of Commerce shall make an initial finding and a final finding, published in the Federal Register, regarding whether the intentional deployment on or encirclement of dolphins with purse seine nets is having a significant adverse impact on any depleted dolphin stock in the eastern tropical Pacific Ocean. The provision is obsolete because those findings were to be made between Mar. 1, 1999, and Mar. 31, 1999, and between Jul. 1, 2001, and Dec. 31, 2002, respectively.
16 U.S.C. 1385(h)	56 U.S.C. 223103(e)
16 U.S.C. 1386	56 U.S.C. 221219 (except (c)(2))
16 U.S.C. 1387(a)	56 U.S.C. 221216(b)
16 U.S.C. 1387(b)	56 U.S.C. 221216(c)
16 U.S.C. 1387(c)(1)	56 U.S.C. 221216(d)
16 U.S.C. 1387(c)(2) through (5)	56 U.S.C. 221216(e)
16 U.S.C. 1387(d)	56 U.S.C. 221216(f)
16 U.S.C. 1387(e)	56 U.S.C. 221216(h)
16 U.S.C. 1387(f) (except (10))	56 U.S.C. 221216(i)
16 U.S.C. 1387(f)(10)	Repealed as obsolete. Provided that for a stock described in the provision for which a final stock assessment has not been published, a take reduction team shall be established and the draft stock assessment for those stocks shall be deemed the final stock assessment for the purposes of implementing a take reduction plan. Also provided other procedural matters regarding the publication of a final stock assessment for such a stock.
16 U.S.C. 1387(g)	56 U.S.C. 221216(g)
16 U.S.C. 1387(h)	56 U.S.C. 221216(m)
16 U.S.C. 1387(i) through (k)	56 U.S.C. 221216(j) through (l)
16 U.S.C. 1387(l) (relating to "this section" and "fishery")	56 U.S.C. 221216(a)(1)
16 U.S.C. 1387(l) (relating to "this section" and "vessel of the United States")	56 U.S.C. 221216(a)(3)
16 U.S.C. 1387(l) (relating to section 101(a)(5)(E))	56 U.S.C. 221203(h)(1)
16 U.S.C. 1388(a) through (c)	56 U.S.C. 221220
16 U.S.C. 1388(d)	Repealed as obsolete. Authorized appropriations to the Secretary of Commerce and the Secretary of the Interior to carry out section 119 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1388) for fiscal years 1994 through 1999.
16 U.S.C. 1389(a)	56 U.S.C. 221221(a) (except matter beginning with "other than" and ending with "strategic stock")
16 U.S.C. 1389(b), (c)	56 U.S.C. 221221(b), (c) (except (1)(C)(ii), (iii))
16 U.S.C. 1389(d)	56 U.S.C. 221221(d)
16 U.S.C. 1389(e)	56 U.S.C. 221221(a) (matter beginning with "other than" and ending with "strategic stock")
16 U.S.C. 1389(f)	Repealed as obsolete. Required the Secretary of Commerce to engage in a scientific investigation, concluding no later than Oct. 1, 1995, regarding California sea lions and Pacific harbor seals, to enter into discussions with the Pacific States Marine Fisheries Commission for the purpose of addressing issues or problems identified as a result of the scientific investigation, and to develop recommendations to address the issues or problems. The requirements of the provision had been met. See 64 Fed. Reg. 9981 (Mar. 1, 1999).
16 U.S.C. 1389(g)	56 U.S.C. 221221(f)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1389(h)	Repealed as obsolete. Required the Secretary of Commerce to establish a Pinniped-Fishery Interaction Task Force to advise the Secretary of Commerce on issues or problems regarding pinnipeds interacting in a dangerous or damaging manner with aquaculture resources in the Gulf of Maine and to submit to Congress, not later than 2 years from Apr. 30, 1994, a report containing recommended available alternatives to mitigate the interactions. The requirements of the provision had been met. See 62 Fed. Reg. 45398 (Aug. 27, 1997).
16 U.S.C. 1389(i)(1)(A), (2)	56 U.S.C. 221221(c)(1)(C)(ii), (iii)
16 U.S.C. 1389(i)(1)(B)	56 U.S.C. 221221(e)
16 U.S.C. 1389(j)	Repealed as obsolete. Provided that nothing in section 117 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1386) shall prevent the Secretary of Commerce from publishing a stock assessment for Gulf of Maine harbor porpoise in an expedited fashion and required the Secretary of Commerce, in developing and implementing a take reduction plan for Gulf of Maine harbor porpoise, to consider all actions already taken to reduce incidental mortality and serious injury of the stock, and may, based on the recommendations of the take reduction team for the stock, modify the time period required for compliance without extending the date of compliance beyond Apr. 1, 1997.
16 U.S.C. 1401 (except parenthetical in (a))	56 U.S.C. 221301
16 U.S.C. 1401(a) (parenthetical)	56 U.S.C. 221102(3)
16 U.S.C. 1402 (except (a)(1) and (5))	56 U.S.C. 221302
16 U.S.C. 1402(a)(1)	Repealed as obsolete. Required the Marine Mammal Commission to undertake a review and study of the activities of the United States pursuant to laws and international conventions, existing on Oct. 21, 1972, relating to marine mammals.
16 U.S.C. 1402(a)(5)	Repealed as obsolete. Required the Marine Mammal Commission to recommend to the Secretary of State appropriate policies regarding international arrangements, existing on Oct. 21, 1972, for the protection and conservation of marine mammals, and to suggest appropriate international arrangements for the protection and conservation of marine mammals.
16 U.S.C. 1403(a) (except parenthetical)	56 U.S.C. 221303
16 U.S.C. 1403(a) (parenthetical)	56 U.S.C. 221102(4)
16 U.S.C. 1403(b), (c)	56 U.S.C. 221203(c), (d)
16 U.S.C. 1404	Repealed as obsolete. Required the Marine Mammal Commission to transmit to Congress, by Jan. 31 of each year, a report including a description of the Commission's activities and accomplishments during the preceding year and all findings and recommendations made by and to the Commission pursuant to section 202 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1402) together with responses made to those recommendations. The provision is repealed because of the termination of the reporting requirement with respect to Congress, effective May 15, 2000. See section 3003 of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104-66, 31 U.S.C. 1113 note) and the 12th item on page 176 of House Document No. 103-7.
16 U.S.C. 1405	56 U.S.C. 221304
16 U.S.C. 1406	56 U.S.C. 221305
16 U.S.C. 1407	Repealed as obsolete. Authorized appropriations to the Marine Mammal Commission for fiscal years 1994 through 1998.
16 U.S.C. 1411	56 U.S.C. 221401
16 U.S.C. 1412	Repealed as obsolete. Required the Secretary to secure a binding international agreement to establish the International Dolphin Conservation Program. The provision is obsolete because an agreement has been secured.
16 U.S.C. 1413	56 U.S.C. 221402
16 U.S.C. 1414	Previously repealed.
16 U.S.C. 1414a(a)	Repealed as obsolete. Required the Secretary of Commerce to conduct a study, which would consist of abundance surveys and stress studies, of the effect of intentional encirclement on dolphins and dolphin stocks incidentally taken in the course of purse seine fishing for yellowfin tuna in the eastern tropical Pacific Ocean and to submit to Congress a report on the results of the study not later than 90 days after publishing the finding under subsection (g)(2) of the Dolphin Protection Consumer Information Act (16 U.S.C. 1385(g)(2)).

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1414a(b)	56 U.S.C. 221403
16 U.S.C. 1414a(c)	Repealed as obsolete. Authorized appropriations to the Secretary of Commerce to carry out research described under subsection (a) of section 304 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1414a(a)) for fiscal years 1998 through 2001, and authorized appropriations to the Secretary of Commerce to carry out section 304 of the Act for fiscal years 1998 through 2001.
16 U.S.C. 1415	56 U.S.C. 221404
16 U.S.C. 1416	56 U.S.C. 221405
16 U.S.C. 1417 (except (b)(2))	56 U.S.C. 221406
16 U.S.C. 1417(b)(2)	18 U.S.C. 51(a)(3)
16 U.S.C. 1418	Previously repealed.
16 U.S.C. 1421	56 U.S.C. 221502
16 U.S.C. 1421a	56 U.S.C. 221503
16 U.S.C. 1421b	56 U.S.C. 221504
16 U.S.C. 1421c	56 U.S.C. 221505
16 U.S.C. 1421d(a) through (c)	56 U.S.C. 221506
16 U.S.C. 1421d(d)	56 U.S.C. 221507
16 U.S.C. 1421e	56 U.S.C. 221508
16 U.S.C. 1421f	56 U.S.C. 221509
16 U.S.C. 1421f-1(a) through (f)	56 U.S.C. 221510(b) through (h)
16 U.S.C. 1421f-1(g)(1)	56 U.S.C. 221510(a)(1)
16 U.S.C. 1421f-1(g)(2)	56 U.S.C. 221510(a)(3)
16 U.S.C. 1421f-1(h)	Repealed as obsolete. Authorized appropriations to carry out section 408 of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1421f-1) for each of fiscal years 2001 through 2003.
16 U.S.C. 1421g	Repealed as obsolete. Authorized appropriations to carry out title IV (formerly title III) (other than sections 405 and 407) of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1361 et seq.) for each of fiscal years 1993 and 1994, to carry out section 407 (formerly section 307) of the Act (16 U.S.C. 1421f) for each of fiscal years 1993 and 1994, and to the Marine Mammal Unusual Mortality Event Fund for fiscal year 1993.
16 U.S.C. 1421h(1), (2)	56 U.S.C. 221501(1), (2)
16 U.S.C. 1421h(3) through (6)	56 U.S.C. 221501(5) through (8)
16 U.S.C. 1423(1) through (4)	56 U.S.C. 221601(1) through (4)
16 U.S.C. 1423(5), (6)	56 U.S.C. 221601(6), (7)
16 U.S.C. 1423(7)	56 U.S.C. 221601(5)
16 U.S.C. 1423a	56 U.S.C. 221602
16 U.S.C. 1423b	56 U.S.C. 221603
16 U.S.C. 1423c	56 U.S.C. 221604
16 U.S.C. 1423d	56 U.S.C. 221605
16 U.S.C. 1423e	56 U.S.C. 221606
16 U.S.C. 1423f	56 U.S.C. 221607
16 U.S.C. 1423g	56 U.S.C. 221608
16 U.S.C. 1423h	56 U.S.C. 221609
16 U.S.C. 1531	56 U.S.C. 201101
16 U.S.C. 1531 note (Pub. L. 102-251, title III, § 305)	56 U.S.C. 201102(19)
16 U.S.C. 1532(1)	56 U.S.C. 201102(1)
16 U.S.C. 1532(2), (3)	56 U.S.C. 201102(4), (5)
16 U.S.C. 1532(4)	56 U.S.C. 201102(3)
16 U.S.C. 1532(5)(A)	56 U.S.C. 201102(7)
16 U.S.C. 1532(5)(B), (C)	56 U.S.C. 201201(b)(2), (3)
16 U.S.C. 1532(6)	56 U.S.C. 201102(10)
16 U.S.C. 1532(7)	56 U.S.C. 201102(12)
16 U.S.C. 1532(8)	56 U.S.C. 201102(32)
16 U.S.C. 1532(9), (10)	56 U.S.C. 201102(13), (14)
16 U.S.C. 1532(11)	Previously repealed.
16 U.S.C. 1532(12), (13)	56 U.S.C. 201102(17), (18)
16 U.S.C. 1532(14)	56 U.S.C. 201102(20)
16 U.S.C. 1532(15) through (20)	56 U.S.C. 201102(24) through (29)
16 U.S.C. 1532(21)	56 U.S.C. 201102(31)
16 U.S.C. 1533(a)(1) through (3)(A)	56 U.S.C. 201201(a), (b)(1)
16 U.S.C. 1533(a)(3)(B)	56 U.S.C. 201201(b)(4)
16 U.S.C. 1533(b)(1), (2)	56 U.S.C. 201201(c)
16 U.S.C. 1533(b)(3)(A) through (C)(i)	56 U.S.C. 201202(a)(1) through (2)(C)(iii)
16 U.S.C. 1533(b)(3)(C)(ii)	56 U.S.C. 201202(a)(3)
16 U.S.C. 1533(b)(3)(C)(iii)	56 U.S.C. 201202(a)(2)(C)(iv)
16 U.S.C. 1533(b)(3)(D)	56 U.S.C. 201202(b)
16 U.S.C. 1533(b)(4), (5)	56 U.S.C. 201203(a), (b)
16 U.S.C. 1533(b)(6)(A)	56 U.S.C. 201203(c)(1)
16 U.S.C. 1533(b)(6)(B)(i), (iii)	56 U.S.C. 201203(c)(2)
16 U.S.C. 1533(b)(6)(B)(ii)	56 U.S.C. 201203(c)(3)
16 U.S.C. 1533(b)(6)(C)	56 U.S.C. 201203(c)(4)
16 U.S.C. 1533(b)(7)	56 U.S.C. 201203(d)(2) through (5)
16 U.S.C. 1533(b)(8)	56 U.S.C. 201203(e)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1533(c)	56 U.S.C. 201204
16 U.S.C. 1533(d)	56 U.S.C. 201206
16 U.S.C. 1533(e)	56 U.S.C. 201207
16 U.S.C. 1533(f)(1) (except parenthetical)	56 U.S.C. 201208(a), (b)
16 U.S.C. 1533(f)(1) (parenthetical)	56 U.S.C. 201102(23)
16 U.S.C. 1533(f)(2)	56 U.S.C. 201208(c), (d)
16 U.S.C. 1533(f)(3)	56 U.S.C. 201208(f)
16 U.S.C. 1533(f)(4), (5)	56 U.S.C. 201208(e)
16 U.S.C. 1533(g)	56 U.S.C. 201209
16 U.S.C. 1533(h)	56 U.S.C. 201210
16 U.S.C. 1533(i)	56 U.S.C. 201205
16 U.S.C. 1534	56 U.S.C. 201103
16 U.S.C. 1535(a)	56 U.S.C. 201301
16 U.S.C. 1535(b)	56 U.S.C. 201302
16 U.S.C. 1535(c)(1) (1st sentence), (c)(2) (1st sentence)	56 U.S.C. 201303(a)
16 U.S.C. 1535(c)(1) (2d sentence), (c)(2) (2d sentence)	56 U.S.C. 201303(b)
16 U.S.C. 1535(c)(1) (3d sentence), (c)(2) (3d sentence)	56 U.S.C. 201303(c)
16 U.S.C. 1535(c)(1) (last sentence (except matter after semicolon in (ii))), (c)(2) (last sentence (except matter after semicolon in (ii)))	56 U.S.C. 201303(d)
16 U.S.C. 1535(c)(1) (last sentence (matter after semicolon in (ii))), (c)(2) (last sentence (matter after semicolon in (ii)))	56 U.S.C. 201303(e)
16 U.S.C. 1535(d) (except matter before (i) in (d)(2))	56 U.S.C. 201304(a) through (f)
16 U.S.C. 1535(d)(2) (matter before (i))	56 U.S.C. 201303(f)
16 U.S.C. 1535(e)	56 U.S.C. 201305
16 U.S.C. 1535(f)	56 U.S.C. 201306
16 U.S.C. 1535(g)(1)	Repealed as obsolete. Provided a definition of "establishment period". By the terms of the definition, the establishment period has ended.
16 U.S.C. 1535(g)(2)(A)	56 U.S.C. 201307
16 U.S.C. 1535(g)(2)(B)	Repealed as obsolete. Provided that certain prohibitions did not apply with respect to the taking of a resident endangered species or threatened species within a State except for any time within the establishment period, as defined in section 6(g)(1) of the Endangered Species Act of 1973 (16 U.S.C. 1535(g)(1)), when the Secretary applied those prohibitions at the request of the State or applied those prohibitions after the Secretary had found and published the finding that an emergency existed posing a significant risk to the well-being of the species and that the prohibition must be applied to protect the species.
16 U.S.C. 1535(h)	56 U.S.C. 201304(g)
16 U.S.C. 1535(i)	56 U.S.C. 201308
16 U.S.C. 1536(a)(1)	56 U.S.C. 201402
16 U.S.C. 1536(a)(2) (except parenthetical)	56 U.S.C. 201403(a)(1), (2)
16 U.S.C. 1536(a)(2) (parenthetical)	56 U.S.C. 201401(1)
16 U.S.C. 1536(a)(3)	56 U.S.C. 201403(b)(1)
16 U.S.C. 1536(a)(4)	56 U.S.C. 201403(c)
16 U.S.C. 1536(b)(1)	56 U.S.C. 201403(a)(3)
16 U.S.C. 1536(b)(2)	56 U.S.C. 201403(b)(2)
16 U.S.C. 1536(b)(3)(A)	56 U.S.C. 201404(a), (b)
16 U.S.C. 1536(b)(3)(B)	56 U.S.C. 201403(b)(3)
16 U.S.C. 1536(b)(4)	56 U.S.C. 201404(c)
16 U.S.C. 1536(c)	56 U.S.C. 201405
16 U.S.C. 1536(d)	56 U.S.C. 201406
16 U.S.C. 1536(e)(1) (except parenthetical)	56 U.S.C. 201407(a)
16 U.S.C. 1536(e)(1) (parenthetical)	56 U.S.C. 201401(3)
16 U.S.C. 1536(e)(2), (3)	56 U.S.C. 201407(b), (c)
16 U.S.C. 1536(e)(4)	56 U.S.C. 201407(e), (f)
16 U.S.C. 1536(e)(5)(A)	56 U.S.C. 201407(g)(1), (2)
16 U.S.C. 1536(e)(5)(B)	56 U.S.C. 201407(d)
16 U.S.C. 1536(e)(5)(C)	56 U.S.C. 201407(h)
16 U.S.C. 1536(e)(5)(D)	56 U.S.C. 201407(i)
16 U.S.C. 1536(e)(6), (7)	56 U.S.C. 201407(j) through (o)
16 U.S.C. 1536(e)(8)	56 U.S.C. 201407(q)
16 U.S.C. 1536(e)(9)	56 U.S.C. 201407(p)
16 U.S.C. 1536(e)(10)	56 U.S.C. 201407(g)(3)
16 U.S.C. 1536(f)	56 U.S.C. 201408(a)
16 U.S.C. 1536(g)(1) (except last sentence)	56 U.S.C. 201408(b)(1), (2)
16 U.S.C. 1536(g)(1) (last sentence)	56 U.S.C. 201401(4)
16 U.S.C. 1536(g)(2)(A) (1st sentence)	56 U.S.C. 201408(b)(3)(B), (C)
16 U.S.C. 1536(g)(2)(A) (2d sentence)	56 U.S.C. 201408(b)(3)(A)
16 U.S.C. 1536(g)(2)(A) (last sentence)	56 U.S.C. 201408(b)(3)(D)
16 U.S.C. 1536(g)(2)(B)	56 U.S.C. 201408(b)(4)
16 U.S.C. 1536(g)(3) through (5)	56 U.S.C. 201408(b)(5) through (7)
16 U.S.C. 1536(g)(6)	56 U.S.C. 201408(c)(1)
16 U.S.C. 1536(g)(7), (8)	56 U.S.C. 201408(b)(8), (9)
16 U.S.C. 1536(h) through (k)	56 U.S.C. 201408(c)(2) through (f)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1536(l)(1) (matter before "which" in 1st sentence)	56 U.S.C. 201408(g)
16 U.S.C. 1536(l)(1) (matter beginning with "which" in 1st sentence).	56 U.S.C. 201408(h)(2)
16 U.S.C. 1536(l)(1) (last sentence)	56 U.S.C. 201408(h)(1)
16 U.S.C. 1536(l)(2)	56 U.S.C. 201408(h)(3) through (5)
16 U.S.C. 1536(m)	56 U.S.C. 201408(i)(4)
16 U.S.C. 1536(n)	56 U.S.C. 201408(i)(1) through (3)
16 U.S.C. 1536(o), (p)	56 U.S.C. 201408(j), (k)
16 U.S.C. 1537(a)	56 U.S.C. 201501
16 U.S.C. 1537(b)	56 U.S.C. 201502
16 U.S.C. 1537(c)	56 U.S.C. 201503
16 U.S.C. 1537(d)	56 U.S.C. 201504
16 U.S.C. 1537 note (Pub. L. 101-162, title VI, § 609(a)(1) through (4)).	56 U.S.C. 253102
16 U.S.C. 1537 note (Pub. L. 101-162, title VI, § 609(a)(5))	Not repealed but omitted from text of title 56. Required the Secretary of State to submit to Congress lists and a report not later than Nov. 21, 1990.
16 U.S.C. 1537 note (Pub. L. 101-162, title VI, § 609(b))	56 U.S.C. 253103
16 U.S.C. 1537a(a)	56 U.S.C. 201505(a)
16 U.S.C. 1537a(b), (c)(1)	56 U.S.C. 201505(b)
16 U.S.C. 1537a(c)(2)	56 U.S.C. 201505(b)
16 U.S.C. 1537a(d)	56 U.S.C. 201505(d)
16 U.S.C. 1537a(e)(1), (2), (4)	56 U.S.C. 201506
16 U.S.C. 1537a(e)(3)	Not repealed but omitted from text of title 56. Required the Secretary of the Interior and the Secretary of State to submit, not later than Sept. 30, 1985, a report describing steps taken to implement the Convention on Nature Protection and Wild Life Preservation in the Western Hemisphere.
16 U.S.C. 1538	56 U.S.C. 201801
16 U.S.C. 1538 note (Pub. L. 103-238, § 17)	56 U.S.C. 201804
16 U.S.C. 1539(a)	56 U.S.C. 201802(a)
16 U.S.C. 1539(b)(1)	56 U.S.C. 201802(b)(2), (3)
16 U.S.C. 1539(b)(2)	56 U.S.C. 201802(b)(1)
16 U.S.C. 1539(b)(3) (1st sentence)	56 U.S.C. 201802(b)(4)
16 U.S.C. 1539(b)(3) (last sentence)	56 U.S.C. 201802(b)(5)
16 U.S.C. 1539(c)	56 U.S.C. 201803(b)
16 U.S.C. 1539(d)	56 U.S.C. 201803(a)
16 U.S.C. 1539(e)(1) (1st sentence)	56 U.S.C. 201802(c)(2)
16 U.S.C. 1539(e)(1) (last sentence (matter before semicolon)).	56 U.S.C. 201802(c)(3)
16 U.S.C. 1539(e)(1) (last sentence (matter after semicolon))	56 U.S.C. 201802(c)(4)
16 U.S.C. 1539(e)(2)	56 U.S.C. 201802(c)(5)
16 U.S.C. 1539(e)(3)(i)	56 U.S.C. 201802(c)(1)(B)
16 U.S.C. 1539(e)(3)(ii) (1st sentence)	56 U.S.C. 201802(c)(1)(A)
16 U.S.C. 1539(e)(3)(ii) (last sentence)	56 U.S.C. 201802(c)(1)(C)
16 U.S.C. 1539(e)(4)	56 U.S.C. 201802(c)(6)
16 U.S.C. 1539(f)	Repealed as obsolete. Authorized exemptions for certain whale oil and scrimshaw products lawfully held before Dec. 28, 1973. The last renewal of any such exemption expired not later than Oct. 7, 1993.
16 U.S.C. 1539(g)	56 U.S.C. 201803(c)
16 U.S.C. 1539(h)(1) through (3)	56 U.S.C. 201802(d)
16 U.S.C. 1539(h)(4)	Repealed as obsolete. Allowed return of certain antiques forfeited to the United States after an application for the return, made before Nov. 10, 1978, had been approved by the Secretary.
16 U.S.C. 1539(i)	56 U.S.C. 201802(e)
16 U.S.C. 1539(j)(1), (2)	56 U.S.C. 201805
16 U.S.C. 1539(j)(3)	Not repealed but omitted from text of title 56. Required the Secretary, as defined in the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.), to determine which among populations of endangered species and threatened species that were authorized, before Oct. 13, 1982, by the Secretary for release were experimental populations and whether they were essential to the continued existence of an endangered species or threatened species.
16 U.S.C. 1540(a)	56 U.S.C. 201806
16 U.S.C. 1540(b)(1)	18 U.S.C. 50(a)(2), (3)
16 U.S.C. 1540(b)(2)	56 U.S.C. 201807(b) through (d)
16 U.S.C. 1540(b)(3)	18 U.S.C. 50(a)(4)
16 U.S.C. 1540(c)	56 U.S.C. 201808
16 U.S.C. 1540(d)	56 U.S.C. 201809
16 U.S.C. 1540(e)	56 U.S.C. 201810
16 U.S.C. 1540(f)	56 U.S.C. 201811
16 U.S.C. 1540(g)	56 U.S.C. 201812
16 U.S.C. 1540(h) (1st sentence)	56 U.S.C. 201901
16 U.S.C. 1540(h) (2d sentence (matter before "and no")) ...	56 U.S.C. 201902(a)
16 U.S.C. 1540(h) (2d sentence (matter after "articles and"))).	56 U.S.C. 201902(b)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 1540(h) (last sentence)	56 U.S.C. 201902(c)
16 U.S.C. 1541	Not repealed but omitted from text of title 56. Directed the Secretary of the Smithsonian Institution to review endangered or threatened species of plants and conservation methods for those species of plants and to report the results of the review 1 year after Dec. 28, 1973.
16 U.S.C. 1542	Repealed as obsolete. Authorized appropriations to certain Federal agencies until fiscal year 1992.
16 U.S.C. 1543	56 U.S.C. 201902(d)
16 U.S.C. 1544	56 U.S.C. 201903
16 U.S.C. 1822 note (Pub. L. 106-557, § 1)	Repealed as unnecessary. Provided a short title for the Shark Finning Prohibition Act (16 U.S.C. 1822 note).
16 U.S.C. 1822 note (Pub. L. 106-557, § 2)	Not repealed but omitted from text of title 56. Provided a statement of purpose for the Shark Finning Prohibition Act (16 U.S.C. 1822 note).
16 U.S.C. 1822 note (Pub. L. 106-557, § 3)	Repealed as obsolete. Amended section 307(1) of the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1857(1)).
16 U.S.C. 1822 note (Pub. L. 106-557, § 4)	To be included in title 56 in a later enactment.
16 U.S.C. 1822 note (Pub. L. 106-557, § 5)	56 U.S.C. 254102
16 U.S.C. 1822 note (Pub. L. 106-557, § 6)	56 U.S.C. 254103
16 U.S.C. 1822 note (Pub. L. 106-557, § 7)	56 U.S.C. 254104
16 U.S.C. 1822 note (Pub. L. 106-557, § 8)	56 U.S.C. 254105
16 U.S.C. 1822 note (Pub. L. 106-557, § 9)	56 U.S.C. 254101
16 U.S.C. 1822 note (Pub. L. 106-557, § 10)	Repealed as unnecessary. Authorized appropriation of such sums as are necessary to carry out the Shark Finning Prohibition Act (16 U.S.C. 1822 note).
16 U.S.C. 2431	Not repealed but omitted from text of title 56. Provided findings and a statement of purpose for the Antarctic Marine Living Resources Convention Act of 1984 (16 U.S.C. 2431 et seq.) relating to the implementation of the Convention on the Conservation of Antarctic Marine Living Resources, done at Canberra, Australia May 20, 1980 (33 UST 3476; TIAS 10240).
16 U.S.C. 2432(1) through (5)	56 U.S.C. 252101(1) through (5)
16 U.S.C. 2432(6)	Repealed as unnecessary. Provided a definition of the term "harvest", which is made unnecessary by section 252101(5) of title 56. See revision note for section 252101(5) of title 56.
16 U.S.C. 2432(7) through (11)	56 U.S.C. 252101(6) through (10)
16 U.S.C. 2433	56 U.S.C. 252102
16 U.S.C. 2434	56 U.S.C. 252103
16 U.S.C. 2435	56 U.S.C. 252104
16 U.S.C. 2436(a)	56 U.S.C. 252110(a)
16 U.S.C. 2436(b)(1) (matter before (A) (through "conservation measure"))	56 U.S.C. 252110 (b)(1) (matter before (A))
16 U.S.C. 2436(b)(1) (matter before (A) (beginning with "for which"))	56 U.S.C. 252110(b)(1)(A)(i)
16 U.S.C. 2436(b)(1)(A), (B)	56 U.S.C. 252110(b)(1)(B), (C)
16 U.S.C. 2436(b)(1)(C)	56 U.S.C. 252110(b)(1)(A)(ii)
16 U.S.C. 2436(b)(2)	56 U.S.C. 252110(b)(2)
16 U.S.C. 2437	56 U.S.C. 252105
16 U.S.C. 2438	18 U.S.C. 51(d)(2), (3)
16 U.S.C. 2439	56 U.S.C. 252107
16 U.S.C. 2440	56 U.S.C. 252108
16 U.S.C. 2441 (except (a)(1)(B), (2))	56 U.S.C. 252109
16 U.S.C. 2441(a)(1)(B)	Repealed as obsolete. Required the Secretary of Commerce to design and conduct a directed scientific research program. The provision is obsolete because the plan to conduct the program was to be prepared to cover the period from Oct. 1, 1985 through Sept. 30, 1991.
16 U.S.C. 2441(a)(2)	Repealed as obsolete. Required the Secretary of Commerce to prepare a plan for conducting a directed research program for each period of 3 consecutive fiscal years from Oct. 1, 1985 through Sept. 30, 1991.
16 U.S.C. 2442	56 U.S.C. 252111
16 U.S.C. 2443	56 U.S.C. 252112
16 U.S.C. 2444	Repealed as unnecessary. Provided a severability clause that applies to laws generally in the absence of such a clause.
16 U.S.C. 2901 through 2911	Not repealed but omitted from text of title 56. Provided most of the provisions of the Fish and Wildlife Act of 1980 (16 U.S.C. 2901 et seq.).
16 U.S.C. 2912	56 U.S.C. 261903
16 U.S.C. 3301 note (Pub. L. 104-303, title V, § 511 (except (a)(5)))	56 U.S.C. 249102
16 U.S.C. 3301 note (Pub. L. 104-303, title V, § 511(a)(5))	Not repealed but omitted from text of title 56. Required the Secretary to submit a report to Congress not later than 3 years after Aug. 17, 1999.

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 3371(a)	56 U.S.C. 203101(9)
16 U.S.C. 3371(b)	56 U.S.C. 203101(1)
16 U.S.C. 3371(c)	56 U.S.C. 203101(2)
16 U.S.C. 3371(d)	56 U.S.C. 203101(12)
16 U.S.C. 3371(e)	56 U.S.C. 203101(3)
16 U.S.C. 3371(f)	56 U.S.C. 203101(10)
16 U.S.C. 3371(g)	56 U.S.C. 203101(4)
16 U.S.C. 3371(h)	56 U.S.C. 203101(5)
16 U.S.C. 3371(i)	56 U.S.C. 203101(6)
16 U.S.C. 3371(j)	56 U.S.C. 203101(7)
16 U.S.C. 3371(k)	56 U.S.C. 203101(8)
16 U.S.C. 3372(a)	56 U.S.C. 203102(a)(1)
16 U.S.C. 3372(b)	56 U.S.C. 203102(b)
16 U.S.C. 3372(c)	56 U.S.C. 203102(a)(2)
16 U.S.C. 3372(d)	56 U.S.C. 203102(c)
16 U.S.C. 3372(e)	56 U.S.C. 203103(d)
16 U.S.C. 3372(f)(1) through (3), (6)	56 U.S.C. 203102(d)
16 U.S.C. 3372(f)(4), (5)	Repealed as obsolete. Required the Secretary, as defined in the Lacey Act Amendments of 1981 (16 U.S.C. 3371 et seq.), to review the implementation of certain provisions relating to plant declarations, and to submit to Congress, after the review, a report relating to plant declarations. The provision is obsolete because the report has been submitted.
16 U.S.C. 3373(a)(1)	56 U.S.C. 203104(a)
16 U.S.C. 3373(a)(2)	56 U.S.C. 203104(b)
16 U.S.C. 3373(a)(3)	Repealed as unnecessary. Provided that for the purposes of paragraphs (1) and (2) of section (4)(a) of the Lacey Act Amendments of 1981 (16 U.S.C. 3373(a)(1), (2)), any reference to a provision of the Act or to a section of the Act shall be treated as including any regulation issued to carry out the provision. The provision is unnecessary because any reference to a statutory provision is understood to include any regulation issued to carry out the provision.
16 U.S.C. 3373(a)(4) (1st sentence)	56 U.S.C. 203104(c)
16 U.S.C. 3373(a)(4) (last sentence (matter relating to separate offense)).	56 U.S.C. 203104(d)
16 U.S.C. 3373(a)(4) (last sentence (matter relating to districts)).	56 U.S.C. 203104(h)(2)
16 U.S.C. 3373(a)(5)	56 U.S.C. 203104(e)
16 U.S.C. 3373(a)(6)	56 U.S.C. 203104(f)
16 U.S.C. 3373(b)	56 U.S.C. 203104(g)
16 U.S.C. 3373(c) (1st sentence)	56 U.S.C. 203104(h)(1)
16 U.S.C. 3373(c) (2d through last sentences)	56 U.S.C. 203104(h)(3), (4)
16 U.S.C. 3373(d)	18 U.S.C. 50(b)(2), (3)
16 U.S.C. 3373(e)	56 U.S.C. 203106
16 U.S.C. 3374	56 U.S.C. 203107
16 U.S.C. 3375	56 U.S.C. 203108
16 U.S.C. 3376(a)	56 U.S.C. 203109(a)(1), (2)
16 U.S.C. 3376(b)	56 U.S.C. 203109(b)
16 U.S.C. 3376(c)	56 U.S.C. 203109(a)(3)
16 U.S.C. 3377	56 U.S.C. 203103(a) through (c)
16 U.S.C. 3378(a), (c)	56 U.S.C. 203110(a)
16 U.S.C. 3378(b)	Repealed as obsolete. Repealed certain provisions of law.
16 U.S.C. 3378(d)	56 U.S.C. 105119
16 U.S.C. 3378(e)	56 U.S.C. 203110(b)
16 U.S.C. 4201	Not repealed but omitted from text of title 56. Provided a statement of purpose for the African Elephant Conservation Act (16 U.S.C. 4201 et seq.) relating to the perpetuation of healthy populations of African elephants.
16 U.S.C. 4202	Not repealed but omitted from text of title 56. Provided findings for the African Elephant Conservation Act (16 U.S.C. 4201 et seq.) relating to the declining African elephant populations and the illegal trade in African elephant ivory.
16 U.S.C. 4203	Not repealed but omitted from text of title 56. Provided a statement of policy for the African Elephant Conservation Act (16 U.S.C. 4201 et seq.) relating to the assistance of the United States in the conservation and protection of the African elephant.
16 U.S.C. 4211	56 U.S.C. 281102
16 U.S.C. 4212	56 U.S.C. 281103

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 4213	Repealed as obsolete. Required the Secretary of the Interior to submit an annual report to Congress regarding the African Elephant Conservation Fund. The provision is repealed because of the termination of the reporting requirement with respect to Congress, effective May 15, 2000. See section 3003 of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104-66, 31 U.S.C. 1113 note) and the 3d and 4th items on page 107 of House Document No. 103-7.
16 U.S.C. 4214	56 U.S.C. 281104
16 U.S.C. 4221	Repealed as obsolete. Required the Secretary of the Interior to issue a call for information on the African elephant conservation program of each ivory producing country within 1 month after Oct. 7, 1988, review the African elephant conservation program of each ivory producing country and, not later than 1 year after Oct. 7, 1988, issue a determination of whether the country meets certain criteria, and if there is insufficient information on which to make the determination, delay issuing the determination no later than Dec. 31, 1989. The call for information was published in the Federal Register on Feb. 3, 1989. See 54 Fed. Reg. 5553 (Feb. 3, 1989). The determination was made that no ivory producing country could comply with all of the criteria set out under the section. See 54 Fed. Reg. 24758 (Jun. 9, 1989).
16 U.S.C. 4222	56 U.S.C. 281105
16 U.S.C. 4223	56 U.S.C. 281106
16 U.S.C. 4224(a)	18 U.S.C. 53(a)
16 U.S.C. 4224(b) through (e)	56 U.S.C. 281107 (except (b))
16 U.S.C. 4225	56 U.S.C. 281108
16 U.S.C. 4241	Repealed as unnecessary. Provided that the authority of the Secretary of the Interior under the African Elephant Conservation Act (16 U.S.C. 4201 et seq.) shall not affect the authority of the Secretary of the Interior under the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.) or diminish the Secretary of the Interior's authority under the Lacey Act Amendments of 1981 (16 U.S.C. 3371 et seq.). The provision is unnecessary because the authority of the Secretary of the Interior under the African Elephant Conservation Act neither purports to nor could reasonably be read to affect the Secretary of the Interior's authority under the Endangered Species Act of 1973 or diminish the Secretary of the Interior's authority under the Lacey Act Amendments of 1981.
16 U.S.C. 4242	56 U.S.C. 281109
16 U.S.C. 4243	Previously repealed.
16 U.S.C. 4244	56 U.S.C. 281101
16 U.S.C. 4245	56 U.S.C. 281110
16 U.S.C. 4246	56 U.S.C. 299101
16 U.S.C. 4261	Not repealed but omitted from text of title 56. Provided findings for the Asian Elephant Conservation Act of 1997 (16 U.S.C. 4261 et seq.) relating to the decline in Asian elephant populations.
16 U.S.C. 4262	Not repealed but omitted from text of title 56. Provided a statement of purposes for the Asian Elephant Conservation Act of 1997 (16 U.S.C. 4261 et seq.) relating to the perpetuation of Asian elephant populations.
16 U.S.C. 4263(1) through (4)	56 U.S.C. 281201(2) through (5)
16 U.S.C. 4263(5)	56 U.S.C. 281201(1)
16 U.S.C. 4264	56 U.S.C. 281202(a) through (h)
16 U.S.C. 4265	56 U.S.C. 281202(i)
16 U.S.C. 4265a	56 U.S.C. 281203
16 U.S.C. 4266	56 U.S.C. 281204
16 U.S.C. 4901	Not repealed but omitted from text of title 56. Provided findings for the Wild Bird Conservation Act of 1992 (16 U.S.C. 4901 et seq.) relating to the declining populations of wild exotic birds, the United States' role in solving the problem, sustainable utilization of exotic birds, wild bird export policies of other countries and the United States, and wild exotic bird conservation measures, including those relating to the Convention on International Trade in Endangered Species of Wild Fauna and Flora, done at Washington March 3, 1973 (27 UST 1087; TIAS 8249).
16 U.S.C. 4902	Not repealed but omitted from text of title 56. Provided a statement of purpose for the Wild Bird Conservation Act of 1992 (16 U.S.C. 4901 et seq.) relating to the promotion of conservation of exotic birds.
16 U.S.C. 4903(1), (2)	56 U.S.C. 265101(1), (2)
16 U.S.C. 4903(3) through (8)	56 U.S.C. 265101(4) through (9)

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 4904(a)	56 U.S.C. 265102(a)
16 U.S.C. 4904(b)	56 U.S.C. 265102(c)
16 U.S.C. 4904(c)	56 U.S.C. 265102(b)
16 U.S.C. 4904(d)	Repealed as obsolete. Provided that during the 1-year period beginning on Oct. 23, 1992, the Secretary shall prohibit the importation of exotic bird species listed under any Appendix to the Convention on International Trade in Endangered Species of Wild Fauna and Flora in excess of the number of that species that were imported during the most recent year for which the Secretary had complete import data.
16 U.S.C. 4905	56 U.S.C. 265103
16 U.S.C. 4906	56 U.S.C. 265104
16 U.S.C. 4907	56 U.S.C. 265105
16 U.S.C. 4908	Repealed as obsolete. Required the Secretary of the Interior, within 1 month of Oct. 23, 1992, to issue a call for information on the wild bird conservation program of each country that exports exotic birds. The call for information was published in the Federal Register on Dec. 4, 1992. See 57 Fed. Reg. 57510 (Dec. 4, 1992).
16 U.S.C. 4909	56 U.S.C. 265106
16 U.S.C. 4910(a)	56 U.S.C. 265107
16 U.S.C. 4910(b)	56 U.S.C. 265109
16 U.S.C. 4911	56 U.S.C. 265108
16 U.S.C. 4912(a)(1)	56 U.S.C. 265110(a)(1)
16 U.S.C. 4912(a)(2)	18 U.S.C. 52(c)(2), (3)
16 U.S.C. 4912(b), (c)	56 U.S.C. 265110(b), (c)
16 U.S.C. 4912(d)	56 U.S.C. 265115
16 U.S.C. 4912(e) (1st sentence)	56 U.S.C. 265114(b)(2)
16 U.S.C. 4912(e) (last sentence)	56 U.S.C. 265114(b)(1)
16 U.S.C. 4913(a)	56 U.S.C. 265112
16 U.S.C. 4913(b)	56 U.S.C. 265111
16 U.S.C. 4913(c)	Not repealed but omitted from text of title 56. Required the Secretary of the Interior to review opportunities for a voluntary program related to exotic birds and to report to Congress the results of the review within 2 years after Oct. 23, 1992.
16 U.S.C. 4914	56 U.S.C. 265113
16 U.S.C. 4915	Repealed as obsolete. Authorized appropriations for each of fiscal years 1993, 1994, and 1995 to carry out the Wild Bird Conservation Act of 1992 (16 U.S.C. 4901 et seq.).
16 U.S.C. 4916	56 U.S.C. 265114(a)
16 U.S.C. 5301	Not repealed but omitted from text of title 56. Provided findings for the Rhinoceros and Tiger Conservation Act of 1994 (16 U.S.C. 5301 et seq.) relating to the declining populations of rhinoceroses and tigers, and the trade in rhinoceros and tiger products, especially in China and Taiwan.
16 U.S.C. 5302	Not repealed but omitted from text of title 56. Provided purposes for the Rhinoceros and Tiger Conservation Act of 1994 (16 U.S.C. 5301 et seq.) relating to assistance in the conservation of rhinoceroses and tigers and the prohibition of sale, importation, and exportation of certain rhinoceros and tiger products.
16 U.S.C. 5303(1) through (3)	56 U.S.C. 285101(2) through (4)
16 U.S.C. 5303(4)	56 U.S.C. 285101(6)
16 U.S.C. 5303(5)	56 U.S.C. 285101(1)
16 U.S.C. 5303(6)	56 U.S.C. 285101(5)
16 U.S.C. 5304	56 U.S.C. 285102
16 U.S.C. 5305	56 U.S.C. 285103
16 U.S.C. 5305a(a)	56 U.S.C. 285104(a)
16 U.S.C. 5305a(b)(1)	18 U.S.C. 53(b)(2)
16 U.S.C. 5305a(b)(2)	56 U.S.C. 285104(b)(1)
16 U.S.C. 5305a(c)	56 U.S.C. 285104(c)
16 U.S.C. 5305a(d)	56 U.S.C. 285104(f)
16 U.S.C. 5305a(e)	56 U.S.C. 285104(e)
16 U.S.C. 5305a(f)	56 U.S.C. 285104(d)
16 U.S.C. 5305b	56 U.S.C. 285105
16 U.S.C. 5305c	56 U.S.C. 285106
16 U.S.C. 5306	56 U.S.C. 285107
16 U.S.C. 6101	Not repealed but omitted from text of title 56. Provided findings for the Neotropical Migratory Bird Conservation Act (16 U.S.C. 6101 et seq.) relating to the benefits of neotropical migratory birds to the United States, the decline in their populations, and the efforts and strengthening of initiatives required for their conservation.

Disposition Table—Continued

Former United States Code Section	Disposition
16 U.S.C. 6102	Not repealed but omitted from text of title 56. Provided purposes for the Neotropical Migratory Bird Conservation Act (16 U.S.C. 6101 et seq.) relating to the perpetuation of neotropical migratory bird populations and assistance in their conservation.
16 U.S.C. 6103(1)	Repealed as unnecessary. Provided a definition of the term "Fund". The provision is unnecessary because paragraph 4 of section 4 of the Neotropical Migratory Bird Conservation Act (16 U.S.C. 6103(4)) contains identical text.
16 U.S.C. 6103(2)	Repealed as unnecessary. Included Puerto Rico and the Virgin Islands within the meaning of the term "Caribbean". The provision is made unnecessary by the revisions made in the restatement of the Neotropical Migratory Bird Conservation Act (16 U.S.C. 6101 et seq.), which restatement can be found in chapter 267 of title 56, including the addition of definitions of the terms "State" and "United States" in section 267101 of title 56.
16 U.S.C. 6103(3) through (5)	56 U.S.C. 267101(1) through (3)
16 U.S.C. 6104	56 U.S.C. 267102
16 U.S.C. 6105	56 U.S.C. 267103(a)
16 U.S.C. 6106(a)	56 U.S.C. 267103(b)
16 U.S.C. 6106(b)	56 U.S.C. 267104
16 U.S.C. 6107	Not repealed but omitted from text of title 56. Required the Secretary of the Interior to submit to Congress a report not later than 2 years after Oct. 17, 2006.
16 U.S.C. 6108	56 U.S.C. 267105
16 U.S.C. 6109	56 U.S.C. 267106
16 U.S.C. 6301	Not repealed but omitted from text of title 56. Provided findings and purposes for the Great Ape Conservation Act of 2000 (16 U.S.C. 6301 et seq.) relating to the declining great ape populations, the threats to great apes, the required effort and commitment from countries to remove the threats, and assistance in the conservation and protection of great apes.
16 U.S.C. 6302	56 U.S.C. 283101
16 U.S.C. 6303	56 U.S.C. 283102
16 U.S.C. 6304	56 U.S.C. 283103
16 U.S.C. 6305	56 U.S.C. 283104
16 U.S.C. 6601	Not repealed but omitted from text of title 56. Provided findings and a statement of purpose for the Marine Turtle Conservation Act of 2004 (16 U.S.C. 6601 et seq.) relating to the declining marine turtle populations, the threats to marine turtles, including illegal international trade, the required commitment from countries to remove the threats, and the assistance in the conservation of marine turtles.
16 U.S.C. 6602(1), (2)	56 U.S.C. 233101(1), (2)
16 U.S.C. 6602(3)	56 U.S.C. 233101(8)
16 U.S.C. 6602(4), (5)	56 U.S.C. 233101(4), (5)
16 U.S.C. 6602(6)	56 U.S.C. 233101(7)
16 U.S.C. 6603	56 U.S.C. 233102
16 U.S.C. 6604	56 U.S.C. 233103
16 U.S.C. 6605	56 U.S.C. 233104
16 U.S.C. 6606	56 U.S.C. 233105
16 U.S.C. 6607	Repealed as obsolete. Required the Secretary of the Interior, not later than Oct. 1, 2005, to submit to Congress a report on the result and effectiveness of the program carried out under the Marine Turtle Conservation Act of 2004 (16 U.S.C. 6601 et seq.).
19 U.S.C. 1527(a)	56 U.S.C. 209101(b), (c)
19 U.S.C. 1527(b)	56 U.S.C. 209102
19 U.S.C. 1527(c)	56 U.S.C. 209103

SECTION-BY-SECTION EXPLANATION

SECTION 1—TABLE OF CONTENTS

Section 1 of the bill provides a table of contents for the Act.

SECTION 2—PURPOSE; RESTATEMENT DOES NOT CHANGE MEANING OR EFFECT OF EXISTING LAW

Section 2(a) of the bill provides that the purpose is to enact a re-statement of certain existing law relating to wildlife as a positive law title of the United States Code.

Section 2(b)(1) of the bill provides that the restatement of exist-ing law does not change the meaning or effect of the existing law (see the explanation above, under the heading “Restatement Does Not Change Meaning or Effect of Existing Law”).

Section 2(b)(2) of the bill creates a rule of construction to provide that, notwithstanding the plain meaning rule or other rules of stat-utory construction, a change in wording made in the restatement of existing law serves to clarify the existing law, but not to change the meaning or effect of the existing law. This rule of construction applies whether or not a change in wording is explained by a revi-sion note appearing in a congressional report accompanying the bill. The bill provides that if such a revision note does appear, a court is required to consider the revision note in interpreting the change.

SECTION 3—ENACTMENT OF TITLE 56, UNITED STATES CODE

Section 3 of the bill enacts title 56, United States Code. For each section of title 56, the source law citations, along with any revision notes, are set out below. In the revision notes, where language is quoted from a source provision, the enacted language, as it appears in the Statutes at Large rather than in the United States Code, is shown.

TITLE 56—WILDLIFE

The following revisions are made throughout the title:

“Puerto Rico” is substituted for “Commonwealth of Puerto Rico” and “Northern Mariana Islands” is substituted for “Commonwealth of the Northern Mariana Islands” to eliminate unnecessary words.

“Virgin Islands” is substituted for “United States Virgin Islands” or “Virgin Islands of the United States” for consistency in the title and to eliminate unnecessary words because Congress is under-stood to legislate only with respect to persons and things within the legislative jurisdiction of the United States and not with respect to persons or things within the legislative jurisdiction of a foreign country.

The word “may” is substituted for “is authorized to” to eliminate unnecessary words, for clarity, and for consistency in title 56.

The word “shall” is substituted for “is authorized and directed to” to eliminate unnecessary words, for clarity, and for consistency in title 56.

The word “includes” is substituted for “includes, but is not limited to” and similar phrases to eliminate unnecessary words, for clarity, and for consistency in title 56, because “includes” is used only in the sense of inclusion and not in any sense of exclusion.

The word “regulation” is substituted for “rule”, where used to mean “regulation”, for consistency in title 56.

The word “consider” is substituted for “deem”, except where “deem” is used to express a legal fiction, for consistency in title 56.

The word “ensure” is substituted for “assure” or “insure” as necessary for clarity.

Subtitle I—General Provisions

Division A—Definitions

Chapter 101—Definitions

SECTION 101101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
101101	(no source)	

In this title, definitions of “Administrator”, “Director”, “NOAA”, and “USFWS” are added for clarity and convenience.

Division B—Administration

Chapter 105—Department of the Interior

SECTION 105101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105101	(no source)	

In this section, definitions of “Assistant Secretary” and “Secretary” are added for convenience.

SECTION 105102—ESTABLISHMENT OF UNITED STATES FISH AND WILDLIFE SERVICE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105102	16 U.S.C. 742b.	Aug. 8, 1956, ch. 1036, § 3.

In subsection (c), “All functions and responsibilities assigned to the Director” is substituted for “All functions and responsibilities placed in the Department of the Interior or any official thereof by this Act” because no function or responsibility is placed in the Department of the Interior itself, as distinguished from the Secretary of the Interior, and the only official in whom functions and responsibilities are placed, other than the Secretary, is the Director.

SECTION 105103—ASSISTANT DIRECTOR FOR WILDLIFE AND SPORT FISH RESTORATION PROGRAMS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105103	16 U.S.C. 742b–1.	Pub. L. 106–408, title I, § 132.

SECTION 105104—WILDLIFE CONSERVATION AND REHABILITATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105104(a)	(no source)	
105104(b), (c)	16 U.S.C. 661.	Mar. 10, 1934, ch. 55, § 1.

In subsection (a), a definition of “wildlife” is added to carry forward the definition of “wildlife” from section 8 of the Fish and Wildlife Coordination Act (16 U.S.C. 666b). In carrying forward the definition of “wildlife” from section 8 of the Act, “the term ‘wildlife’ includes” is substituted for “The terms ‘wildlife’ and ‘wildlife resources’ as used herein include” to eliminate unnecessary words.

In subsection (c)(1)(B), “the loss of wildlife” is substituted for “losses of the same” for clarity.

In subsection (c)(2), “Federal agency” is substituted for “agency of the United States” for consistency in title 56.

SECTION 105105—POLICIES, PROCEDURES, AND RECOMMENDATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105105	16 U.S.C. 742f(a).	Aug. 8, 1956, ch. 1036, § 7(a).

In subsections (a) and (b)(4), “wildlife” is substituted for “fish and wildlife” to eliminate unnecessary words because fish are wildlife.

In subsection (b), in the matter before paragraph (1), “with the assistance of the departmental staff herein authorized” is omitted as unnecessary.

In subsection (b)(2)(A), “fishing industry” is substituted for “industry” for clarity and consistency with the declared policy of Congress under section 2 of the Fish and Wildlife Act of 1956 (ch. 1036, 70 Stat. 1119).

SECTION 105106—GIFTS, DEVISES, AND BEQUESTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105106	16 U.S.C. 742f(b).	Aug. 8, 1956, ch. 1036, § 7(b).

In subsection (a)(1), in the matter before subparagraph (A), “sections 105102, 105105, 105107 through 105113, and 213101 of this title, chapter 211 of this title, section 2 of the Fish and Wildlife Act of 1956 (ch. 1036, 70 Stat. 1119), and sections 4 and 9 of the Fish and Wildlife Act of 1956 (16 U.S.C. 742c, 742h)” is substituted for “this Act” to provide a more precise reference to the pertinent provisions.

In subsection (c), “gift, devise, or bequest” is substituted for “gift or bequest” for consistency with subsection (a).

SECTION 105107—VOLUNTEERS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105107	16 U.S.C. 742f(c) (relating to Secretary of the Interior).	Aug. 8, 1956, ch. 1036, § 7(c) (relating to Secretary of the Interior).

In subsection (c)(2)(B), “with respect to the volunteer” is added for clarity.

In subsection (d), “in addition to” is substituted for “beyond” for clarity.

In subsection (d), “incidental expenses provided to volunteers under subsection (b)” is substituted for “incidental expenses otherwise provided to volunteers under this subsection” to provide a more precise reference to the pertinent provision.

SECTION 105108—COMMUNITY PARTNERSHIP PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105108	16 U.S.C. 742f(d).	Aug. 8, 1956, ch. 1036, § 7(d).

In subsection (a)(2), “wildlife” is substituted for “fish, wildlife” to eliminate unnecessary words because fish are wildlife.

In subparagraphs (A) through (E) of subsection (b)(2), “refuge or complex” is substituted for “refuge” each place it appears for consistency with the matter before subparagraph (A).

SECTION 105109—REFUGE EDUCATION PROGRAM

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
105109	16 U.S.C. 742f(e).	Aug. 8, 1956, ch. 1036, § 7(e).

In subsection (a), in the matter before paragraph (1), “Not later than 1 year after the date of enactment of this subsection” is omitted as obsolete.

In paragraphs (1)(A) and (2) of subsection (a), “wildlife” is substituted for “fish, wildlife” to eliminate unnecessary words because fish are wildlife.

In subsection (a)(2), “and their habitats” is added for consistency with paragraph (1)(A).

In subsection (b)(1)(C), “for such programs” is omitted as unnecessary.

SECTION 105110—QUINQUENNIAL REPORT ON PROGRAMS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
105110	16 U.S.C. 742f(f).	Aug. 8, 1956, ch. 1036, § 7(f).

In this section, in the matter before paragraph (1), “Every 5 years” is substituted for “Not later than 1 year after the date of enactment of this subsection and every 5 years thereafter” to eliminate obsolete words.

SECTION 105111—FEDERAL AGENCY COOPERATION

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
105111	16 U.S.C. 742e(c).	Aug. 8, 1956, ch. 1036, § 6(c).

In this section, “Federal agency” is substituted for “department or agency of the Government” each place it appears for consistency in title 56.

In subsection (a), “sections 105102, 105105 through 105110, 105112, 105113, 105122, and 213101 of this title, chapter 211 of this title, section 2 of the Fish and Wildlife Act of 1956 (ch. 1036, 70 Stat. 1119), sections 4 and 9 of the Fish and Wildlife Act of 1956 (16 U.S.C. 742c, 742h), and subsections (a) and (b) of section 6 of the Fish and Wildlife Act of 1956 (ch. 1036, 70 Stat. 1122)” is substituted for “this Act” to provide a more precise reference to the pertinent provisions.

SECTION 105112—COOPERATION WITH SECRETARY OF STATE

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
105112	16 U.S.C. 742g(a) through (c).	Aug. 8, 1956, ch. 1036, § 8(a) through (c).

In subsections (a)(1) and (b), “wildlife” is substituted for “fish and wildlife” to eliminate unnecessary words because fish are wildlife.

In subsection (b), “foreign countries” is substituted for “foreign nations” for consistency with subsection (a)(1).

SECTION 105113—CONSULTATION WITH GOVERNMENTAL, PRIVATE NONPROFIT, AND OTHER ORGANIZATIONS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
105113	16 U.S.C. 742g(d).	Aug. 8, 1956, ch. 1036, § 8(d).

In this section, “governmental, private nonprofit, and other organizations and agencies that carry out activities relating to wildlife” is substituted for “the various governmental, private nonprofit, and

other organizations and agencies which have to do with any phase of fish and wildlife” for clarity and to eliminate unnecessary words.

In this section, “wildlife” is substituted for “fish and wildlife” each place it appears to eliminate unnecessary words because fish are wildlife.

SECTION 105114—RELINQUISHMENT OF EXCLUSIVE LEGISLATIVE JURISDICTION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105114	16 U.S.C. 742m.	Pub. L. 100-653, title IX, § 901.

In subsection (a), “to a State” is substituted for “to a State, or to a Commonwealth” to eliminate unnecessary words and for consistency in title 56.

In subsections (a) and (b), “State” is substituted for “State, Commonwealth” each place it appears to eliminate unnecessary words and for consistency in title 56.

SECTION 105115—COOPERATIVE WORK

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105115	16 U.S.C. 753.	Jul. 2, 1942, ch. 473, §1 (4th proviso in 2d paragraph under heading “FEDERAL AID IN WILDLIFE RESTORATION”, at 56 Stat. 558).

The text of the section is substituted for the text of the source law for clarity. The source law provides that cooperative work conducted by USFWS shall be subject to the provisions of the 15th and 16th paragraphs under the heading “Miscellaneous” in the Act of July 24, 1919 (7 U.S.C. 450b, 2220), which apply to the Secretary of Agriculture. The section restates those provisions, with modifications so as to make them apply more appropriately to USFWS rather than the Secretary of Agriculture, namely, the omission of references to farmers and local farm bureaus.

In subsection (a), “those entities” is substituted for “such outside sources” for clarity.

In subsection (a), “for the purposes of those activities” is substituted for “for the purpose” for clarity.

In subsection (b), in the matter before paragraph (1), “State, district, or territory (including a possession)” is substituted for “State, Territory, district, or insular possession” for clarity, because a possession is a category of territory. The reference to “possession” is retained because it appears in the source law. In contrast, where a source law does not include a reference to “possession”, title 56 does not add one. See, e.g., restatement and revision note for section 205205(a)(9) of title 56 (retaining “territories” in the restatement without adding “(including possessions)”). Title 56 makes no change with respect to whether, for the purpose of any provision that does not specifically mention possessions following a reference to territories, the term “territories” is to be understood to include possessions.

In subsection (c), “entities making contributions as provided in subsection (a)” is substituted for “persons, corporations, or associations making contributions as therein provided” for clarity and consistency in the section.

SECTION 105116—DETAIL OF PERSONNEL AND LOAN OF EQUIPMENT TO THE DIRECTOR

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105116	16 U.S.C. 743a.	Mar. 3, 1885, ch. 360, § 1(2).

In subsection (a), a reference to the Atomic Energy Commission is omitted because the Commission was abolished by section 104 of the Energy Reorganization Act of 1974 (42 U.S.C. 5814).

In subsection (a)(4), “or” is substituted for “and” for clarity.

In subsection (b)(2), “consistent” is substituted for “consonant” for clarity and for consistency in title 56.

In subsection (c), “in which a detail or loan takes place under subsection (b)” is substituted for “that the provisions of this section are utilized” for clarity.

In subsection (c), “Committee on Natural Resources of the House of Representatives” is substituted for “in the House of Representatives to the Committee on Merchant Marine and Fisheries” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (104th Congress, January 4, 1995), section 1(b)(3)(C) of Public Law 104–14 (2 U.S.C. note prec. 21), and Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

In subsection (c), “that describes the detail or loan and specifies the additional cost” is substituted for “which describes the use of the provisions of this section, and the additional cost” for clarity.

SECTION 105117—COMMUTATION OF RATIONS FOR OFFICERS AND CREWS OF VESSELS OF USFWS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105117	16 U.S.C. 754.	Jul. 2, 1942, ch. 473, § 1 (last proviso in 2d paragraph under heading “FEDERAL AID IN WILDLIFE RESTORATION”, at 56 Stat. 558).

SECTION 105118—AMOUNTS FOR UNIFORM AND CLOTHING FOR USFWS EMPLOYEES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105118(a)	16 U.S.C. 742j–2.	Aug. 8, 1956, ch. 1036, § 14.
105118(b)	16 U.S.C. 754a.	Jul. 1, 1918, ch. 113, § 1st section (58th paragraph under heading “BUREAU OF FISHERIES”, at 40 Stat. 694).

In subsection (a), “shall be not more than \$400” is substituted for “may be up to \$400” for clarity and for consistency in title 56.

In subsection (b), “small stores of supplies” is substituted for “small stores” and the last sentence is substituted for “to be sold to the employees of said service and the appropriations reimbursed” for clarity.

In subsection (b), “with proceeds of sales used to reimburse appropriations” is substituted for “the appropriations reimbursed” for clarity.

SECTION 105119—TRAVEL AND TRANSPORTATION EXPENSES OF NEWLY APPOINTED SPECIAL AGENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105119	16 U.S.C. 3378(d).	Pub. L. 97–79, § 9(g).

In this section, “appointed after January 1, 1977” is omitted as obsolete.

SECTION 105120—COOPERATIVE RESEARCH AND TRAINING PROGRAMS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105120	16 U.S.C. 753a (relating to Secretary of the Interior).	Pub. L. 86-686, § 1 (relating to Secretary of the Interior).

In subsection (a), in the matter before paragraph (1), “wildlife” is substituted for “fish and wildlife” to eliminate unnecessary words because fish are wildlife.

In subsection (a), in the matter before paragraph (1), “enter into cooperative agreements” is substituted for “continue to enter into cooperative agreements” to eliminate unnecessary words.

In subsection (a)(2), “State wildlife agencies” is substituted for “game and fish departments of the several States” for consistency in title 56.

In subsection (b)(2), “wildlife” is substituted for “fish and wildlife” to eliminate unnecessary words because fish are wildlife.

SECTION 105121—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105121	16 U.S.C. 742f (relating to Secretary of the Interior).	Pub. L. 95-616, § 3(a) through (d), (k) (relating to Secretary of the Interior).

In this section, “wildlife” is substituted for “fish and wildlife” or “fish, wildlife” each place it appears to eliminate unnecessary words because fish are wildlife.

In subsection (a)(3), “There are authorized to be appropriated beginning with fiscal year 1980 such funds as may be necessary to carry out the purposes of subsection (b), and” is omitted to eliminate unnecessary words.

In subsection (a)(3), “subparagraph (A) or (C) of paragraph (1)” is substituted for “subsections (b)(1)(A) and (C)” to provide a reference to the pertinent provisions.

In subsection (b)(1), in the matter before subparagraph (A), “necessary for the enforcement of” is substituted for “necessary and appropriate for effective enforcement of” to eliminate unnecessary words.

In subsection (b)(2), in the matter before subparagraph (A), “Personnel used under paragraph (1)” is substituted for “Persons so designated by [the] Secretary” for clarity, because there is no antecedent for “Persons so designated”.

In subsection (b)(2)(C), “those functions or authorities” is substituted for “such authorities” for consistency in the subparagraph.

In subsection (b)(2)(C), “applicable by law” is substituted for “applicable by this or any other law” to eliminate unnecessary words.

In subsection (c)(2), “a Federal law other than this section” is substituted for “another Federal law” for clarity.

In subsection (d), “wildlife” is substituted for “wildlife matters” to eliminate an unnecessary word.

In subsection (e)(1)(B), “a person” is substituted for “such persons” for clarity, because there is no antecedent for “such persons”.

SECTION 105122—EFFECT ON RIGHTS OF STATES AND INTERNATIONAL COMMISSIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105122	16 U.S.C. 742i.	Aug. 8, 1956, ch. 1036, § 10.

In this section, in the matter before paragraph (1), “sections 105102, 105105 through 105113, and 213101 of this title, chapter 211 of this title, section 2 of the Fish and Wildlife Act of 1956 (ch. 1036, 70 Stat. 1119), and sections 4 and 9 of the Fish and Wildlife

Act of 1956 (16 U.S.C. 742c, 742h)” is substituted for “this Act” to provide a more precise reference to the pertinent provisions.

In this section, “in any manner” is omitted each place it appears to eliminate unnecessary words.

SECTION 105123—AUTHORIZATION OF APPROPRIATIONS AND OTHER FUNDING PROVISIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
105123(a)	16 U.S.C. 742f(g).	Aug. 8, 1956, ch. 1036, § 7(g).
105123(b)	16 U.S.C. 742b note.	Pub. L. 104–208, div. A, title I, § 101(d) (title I, proviso in paragraph under heading “RESOURCE MANAGEMENT”, at 110 Stat. 3009–185).
105123(c)(1)	16 U.S.C. 754b.	Pub. L. 106–113, div. B, § 1000(a)(3) [title I, 6th proviso in paragraph under heading “RESOURCE MANAGEMENT”, at 113 Stat. 1501A–139].
105123(c)(2)	16 U.S.C. 754c.	Pub. L. 106–113, div. B, § 1000(a)(3) [title I, 7th proviso in paragraph under heading “RESOURCE MANAGEMENT”, at 113 Stat. 1501A–140].
105123(d)	16 U.S.C. 754d.	Pub. L. 106–291, title I, § 136.
105123(e)	16 U.S.C. 742f–1.	Pub. L. 112–74, div. E, title I, 2d proviso in paragraph under heading “RESOURCE MANAGEMENT”, at 125 Stat. 988.
105123(f)	16 U.S.C. 754e.	Pub. L. 112–74, div. E, title I, 3d proviso in paragraph under heading “RESOURCE MANAGEMENT”, at 125 Stat. 988.

In subsection (a), “to the Secretary of the Interior” is omitted as unnecessary.

In subsection (b), “hereafter” is omitted as obsolete.

In subsection (b), “the USFWS resource management appropriations account” is substituted for “this account” for clarity and for consistency in title 56.

In subsection (c)(1), “in fiscal year 1999 and thereafter” is omitted as obsolete.

In subsection (c)(1), “the USFWS resource management appropriations account” is substituted for “the ‘Resource Management’ account” for clarity and for consistency in title 56.

In subsection (c)(2), in the matter before subparagraph (A), “heretofore and hereafter” is omitted as obsolete.

In subsection (c)(2)(B), “the USFWS resource management appropriations account” is substituted for “this appropriation” for clarity and for consistency in title 56.

In subsection (d)(1), “In fiscal year 2001 and thereafter” is omitted as obsolete.

In subsection (d)(1), “entities other than the Department of the Interior” is substituted for “non-Department of the Interior entities” for clarity.

In subsection (d)(2), in the matter before subparagraph (A), “Fees collected under paragraph (1)” is substituted for “Fees shall be collected as determined appropriate by the Director of the Fish and Wildlife Service and” to eliminate unnecessary words.

In subsection (d)(2)(A), “the appropriation for forensic laboratory services described in paragraph (1)” is substituted for “this appropriation” for clarity. See H.R. Rep. No. 106–914, at 153 (2000) (Conf. Rep.), as reprinted at 2000 U.S.C.C.A.N. 758, 802 (“These fees are to be retained for operational expenses of the lab.”).

In subsection (e), “*Provided further*, That, in fiscal year 2012 and hereafter” is omitted as obsolete.

In subsections (e) and (f), “for a fiscal year” is added for clarity.

In subsection (f), “*Provided further*, That in fiscal year 2012 and hereafter,” is omitted as obsolete.

Chapter 107—Department of Commerce

SECTION 107101—DEFINITION OF SECRETARY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107101	(no source)	

In this section, a definition of “Secretary” is added for convenience.

SECTION 107102—ESTABLISHMENT OF NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107102	15 U.S.C. 1511 note; 5 U.S.C. App.	Reorganization Plan No. 4 of 1970, §2(a) through (e).

In subsection (e)(1), “One of the Assistant Administrators” is substituted for “one of whom” the 1st place it appears and “one of the Assistant Administrators” is substituted for “one of whom” the 2d place it appears for clarity.

SECTION 107103—UNDER SECRETARY OF COMMERCE FOR OCEANS AND ATMOSPHERE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107103	15 U.S.C. 1503b.	Pub. L. 99-659, title IV, §407(a).

SECTION 107104—ASSISTANT SECRETARY OF COMMERCE FOR OCEANS AND ATMOSPHERE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107104	15 U.S.C. 1507c.	Pub. L. 99-659, title IV, §407(b).

SECTION 107105—FUNCTIONS TRANSFERRED TO THE SECRETARY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107105(a)	15 U.S.C. 1511 note; 5 U.S.C. App.	Reorganization Plan No. 4 of 1970, §1(a).
107105(b)	15 U.S.C. 1511 note; 5 U.S.C. App.	Reorganization Plan No. 4 of 1970, §1(c).
107105(c)	15 U.S.C. 1511 note; 5 U.S.C. App.	Reorganization Plan No. 4 of 1970, §1(f).
107105(d)	15 U.S.C. 1511 note; 5 U.S.C. App.	Reorganization Plan No. 4 of 1970, §3.
107105(e)	15 U.S.C. 1511 note; 5 U.S.C. App.	Reorganization Plan No. 4 of 1970, §4.

In subsection (d), the text of sections 2 and 4 of Reorganization Plan No. 5 of 1950 (5 U.S.C. App.) is substituted for “The provisions of sections 2 and 4 of Reorganization Plan No. 5 of 1950 (64 Stat. 1263) shall be applicable to the functions transferred hereunder to the Secretary of Commerce” for convenience.

In subsection (d)(1), “subsections (a), (b), and (c)” is substituted for “the provisions of this reorganization plan” to provide a more precise reference to the pertinent provisions.

In subsection (d)(2), “this section” is substituted for “the provisions of this reorganization plan” to provide a more precise reference to the pertinent provision.

In subsection (e)(1), “subsections (a), (b), and (c)” is substituted for “this reorganization plan” to provide a more precise reference to the pertinent provisions.

SECTION 107106—ESTUARINE PROGRAMS OFFICE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107106	15 U.S.C. 1511c(a), (b).	Pub. L. 99-659, title IV, § 406(a), (b).

SECTION 107107—CHESAPEAKE BAY OFFICE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107107(a)(1)	15 U.S.C. 1511d(d).	Pub. L. 102-567, title III, § 307(d).
107107(a)(2)	15 U.S.C. 1511d(c)(1) (parenthetical defining “Director”).	Pub. L. 102-567, title III, § 307(c)(1) (parenthetical defining “Director”).
107107(a)(3)	15 U.S.C. 1511d(a)(1) (parenthetical defining “Office”).	Pub. L. 102-567, title III, § 307(a)(1) (parenthetical defining “Office”).
107107(b)(1)	15 U.S.C. 1511d(a)(1) (except parenthetical defining “Office”).	Pub. L. 102-567, title III, § 307(a)(1) (except parenthetical defining “Office”).
107107(b)(2), (3) ..	15 U.S.C. 1511d(a)(2), (3).	Pub. L. 102-567, title III, § 307(a)(2), (3).
107107(c)	15 U.S.C. 1511d(b).	Pub. L. 102-567, title III, § 307(b).
107107(d)(1)	15 U.S.C. 1511d(c)(1) (except parenthetical defining “Director”).	Pub. L. 102-567, title III, § 307(c)(1) (except parenthetical defining “Director”).
107107(d)(2) through (4).	15 U.S.C. 1511d(c)(2) through (4).	Pub. L. 102-567, title III, § 307(c)(2) through (4).

SECTION 107108—VOLUNTEERS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107108	16 U.S.C. 742f(c) (relating to Secretary of Commerce).	Aug. 8, 1956, ch. 1036, § 7(c) (relating to Secretary of Commerce).

In subsection (c)(2)(B), “with respect to the volunteer” is added for clarity.

SECTION 107109—COOPERATIVE RESEARCH AND TRAINING PROGRAMS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107109	16 U.S.C. 753a (relating to Secretary of Commerce).	Pub. L. 86-686, § 1 (relating to Secretary of Commerce).

In subsection (a), in the matter before paragraph (1), “wildlife” is substituted for “fish and wildlife” to eliminate unnecessary words because fish are wildlife.

In subsection (a), in the matter before paragraph (1), “Secretary” is used to refer to the Secretary of Commerce (see section 107101 of title 56), even though the source law refers only to the Secretary of the Interior, because of Reorganization Plan No. 4 of 1970, the provisions of which that are pertinent to this section are restated in section 107105 of title 56.

In subsection (a), in the matter before paragraph (1), “enter into cooperative agreements” is substituted for “continue to enter into cooperative agreements” to eliminate unnecessary words.

In subsection (a)(2), “State wildlife agencies” is substituted for “game and fish departments of the several States” for consistency in title 56.

In subsection (b)(2), “wildlife” is substituted for “fish and wildlife” to eliminate unnecessary words because fish are wildlife.

SECTION 107110—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
107110	16 U.S.C. 742f (relating to Secretary of Commerce).	Pub. L. 95-616, § 3(a) through (d), (k) (relating to Secretary of Commerce).

In this section, “wildlife” is substituted for “fish and wildlife” or “fish, wildlife” each place it appears to eliminate unnecessary words because fish are wildlife.

In subsection (a)(3), “There are authorized to be appropriated beginning with fiscal year 1980 such funds as may be necessary to carry out the purposes of subsection (b), and” is omitted to eliminate unnecessary words.

In subsection (a)(3), “subparagraph (A) or (C) of paragraph (1)” is substituted for “subsections (b)(1)(A) and (C)” to provide a reference to the pertinent provisions.

In subsection (b)(1), in the matter before subparagraph (A), “necessary for the enforcement of” is substituted for “necessary and appropriate for effective enforcement of” to eliminate unnecessary words.

In subsection (b)(2), in the matter before subparagraph (A), “Personnel used under paragraph (1)” is substituted for “Persons so designated by [the] Secretary” for clarity, because there is no antecedent for “Persons so designated”.

In subsection (b)(2)(C), “those functions or authorities” is substituted for “such authorities” for consistency in the subparagraph.

In subsection (b)(2)(C), “applicable by law” is substituted for “applicable by this or any other law” to eliminate unnecessary words.

In subsection (c)(2), “a Federal law other than this section” is substituted for “another Federal law” for clarity.

In subsection (d), “matters” is omitted as unnecessary.

In subsection (e)(1)(B), “a person” is substituted for “such persons” for clarity, because there is no antecedent for “such persons”.

Subtitle II—Conservation of Wildlife

Division A—Wildlife Generally

Chapter 201—Endangered Species

Subchapter I—General Provisions

SECTION 201101—FINDINGS, PURPOSES, AND POLICY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201101	16 U.S.C. 1531.	Pub. L. 93-205, § 2.

In this section, “wildlife” is substituted for “fish or wildlife” or “fish, wildlife” each place it appears to eliminate unnecessary words because fish are wildlife.

In subsection (a)(3), “United States” is substituted for “Nation” for consistency in the section.

In subsection (a)(4), subparagraphs (A) and (B) are substituted for “migratory bird treaties with Canada and Mexico” for clarity.

In subsection (a)(4)(C), “Convention Between the United States of America and Japan for the Protection of Migratory Birds and Birds in Danger of Extinction, and Their Environment, signed at Tokyo

March 4, 1972 (25 UST 3329; TIAS 7990)” is substituted for “the Migratory and Endangered Bird Treaty with Japan” for clarity.

In subsection (a)(4)(D), “Convention on Nature Protection and Wild Life Preservation in the Western Hemisphere, done at the Pan American Union, Washington October 12, 1940 (56 Stat. 1354; TS 981)” is substituted for “Convention on Nature Protection and Wildlife Preservation in the Western Hemisphere” for clarity and consistency in title 56.

In subsection (a)(4)(E), “Convention on Future Multilateral Cooperation in the Northwest Atlantic Fisheries, signed at Ottawa October 24, 1978 (1135 UNTS 369)” is substituted for “International Convention for the Northwest Atlantic Fisheries” because the Convention on Future Multilateral Cooperation in the Northwest Atlantic Fisheries superseded the International Convention for the Northwest Atlantic Fisheries.

In subsection (a)(4)(F), “Convention for the Conservation of Anadromous Stocks in the North Pacific Ocean, done at Moscow February 11, 1992 (TIAS 11465)” is substituted for “International Convention for the High Seas Fisheries of the North Pacific Ocean” because the Convention for the Conservation of Anadromous Stocks in the North Pacific Ocean superseded the International Convention for the High Seas Fisheries of the North Pacific Ocean.

In subsection (a)(5)(A), “international commitments of the United States” is substituted for “Nation’s international commitments” for consistency in the section.

In subsection (a)(5)(B), “heritage of the United States” is substituted for “Nation’s heritage” for consistency in the section.

In subsection (c)(1), “Federal agencies” is substituted for “Federal departments and agencies” for consistency with subsection (c)(2) and section 201102(12) of title 56.

SECTION 201102—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201102(1)	16 U.S.C. 1532(1).	Pub. L. 93–205, § 3(1).
201102(2)	(no source)	
201102(3)	16 U.S.C. 1532(4).	Pub. L. 93–205, § 3(4).
201102(4), (5)	16 U.S.C. 1532(2), (3).	Pub. L. 93–205, § 3(2), (3).
201102(6)	(no source)	
201102(7)	16 U.S.C. 1532(5)(A).	Pub. L. 93–205, § 3(5)(A).
201102(8), (9)	(no source)	
201102(10)	16 U.S.C. 1532(6).	Pub. L. 93–205, § 3(6).
201102(11)	(no source)	
201102(12)	16 U.S.C. 1532(7).	Pub. L. 93–205, § 3(7).
201102(13), (14) ..	16 U.S.C. 1532(9), (10).	Pub. L. 93–205, § 3(9), (10).
201102(15), (16) ..	(no source)	
201102(17), (18) ..	16 U.S.C. 1532(12), (13).	Pub. L. 93–205, § 3(12), (13).
201102(19)	16 U.S.C. 1531 note.	Pub. L. 102–251, title III, § 305.
201102(20)	16 U.S.C. 1532(14).	Pub. L. 93–205, § 3(14).
201102(21), (22) ..	(no source)	
201102(23)	16 U.S.C. 1533(f)(1) (parenthetical).	Pub. L. 93–205, § 4(f)(1) (parenthetical).
201102(24) through (29)	16 U.S.C. 1532(15) through (20).	Pub. L. 93–205, § 3(15) through (20).
201102(30)	(no source)	
201102(31)	16 U.S.C. 1532(21).	Pub. L. 93–205, § 3(21).
201102(32)	16 U.S.C. 1532(8).	Pub. L. 93–205, § 3(8).
201102(33)	(no source)	

Definitions of “candidate species”, “cooperative agreement”, “delist”, “delisted species”, “endangered species list”, “list”, “listed species”, “proposed critical habitat”, “proposed species”, “threatened species list”, and “wildlife” are added for convenience.

In paragraph (3), “the Convention on International Trade in Endangered Species of Wild Fauna and Flora, done at Washington March 3, 1973 (27 UST 1087; TIAS 8249)” is substituted for “the Convention on International Trade in Endangered Species of Wild Fauna and Flora, signed on March 3, 1973, and the appendices thereto” for clarity and consistency in title 56, and to eliminate unnecessary words.

In paragraph (4)(B)(ii), “buying or selling” is substituted for “buying and selling” for clarity.

In paragraph (5)(A), “The term ‘conserve’ means to use all methods and procedures” is substituted for “The terms ‘conserve’, ‘conserving’, and ‘conservation’ mean to use and the use of all methods and procedures” for clarity, to eliminate unnecessary words, and for consistency in title 56. It is not necessary to define the term in more than 1 part of speech. Compare, for instance, the definition of the term “import” in paragraph (14).

In paragraph (13)(D), “if the transaction involves the movement of a wild animal in a foreign country” is substituted for “where the fish and wildlife in question are moving in any country or countries outside the United States” for clarity.

In paragraph (24)(A), in the matter before clause (i), “except as otherwise herein provided” is omitted as unnecessary. Whenever “Secretary” is given a different definition elsewhere in the chapter, changes are made to reflect that definition. For example, in sections 201505 and 201506 of title 56, all occurrences of “Secretary” in the source provisions are changed to “Secretary of the Interior” in those sections.

In paragraph (24)(A)(ii), “section 107105 of this title” is substituted for “Reorganization Plan Numbered 4 of 1970” to provide a more precise reference to the pertinent provision.

In paragraph (24)(B), “subject to section 421 of the Homeland Security Act of 2002 (6 U.S.C. 231) and the Department of Homeland Security Reorganization Plan of November 25, 2002 (6 U.S.C. 542 note)” is added because of those provisions.

In paragraph (24)(B), “means the Secretary of Agriculture, concurrently with the Secretary of the Interior” is substituted for “also means the Secretary of Agriculture” for clarity. See S. Rep. No. 100–240, at 7 (1987), as reprinted at 1988 U.S.C.C.A.N. 2706.

In paragraph (26), “the Trust Territory of the Pacific Islands” is omitted as obsolete. See 48 U.S.C. note prec. 1681. For continued application of certain laws of the United States in certain cases, see the Covenant to Establish a Commonwealth of the Northern Mariana Islands in Political Union with the United States of America (48 U.S.C. 1801 note), the Compact of Free Association between the Government of the United States of America and the Governments of the Marshall Islands and the Federated States of Micronesia (48 U.S.C. 1901 note), and the Compact of Free Association between the Government of the United States of America and the Government of Palau (48 U.S.C. 1931 note).

In paragraph (28), “with respect to a wild animal or plant” and “the wild animal or plant” are added for clarity.

In paragraph (32), “wild animal” is substituted for “fish or wildlife” as the defined term for consistency in title 56, for clarity because fish are wildlife, and to provide a means by which “wildlife” can take a singular form.

In paragraph (33), a definition of “wildlife” is added for convenience and consistency with paragraph (32).

SECTION 201103—CONSERVATION PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201103	16 U.S.C. 1534.	Pub. L. 93–205, § 5.

In subsection (b)(1)(A), in the matter before clause (i), “appropriate land acquisition and other authority” is substituted for “land acquisition and other authority . . . as appropriate” for clarity.

In subsection (b)(1)(A), the source law’s reference to “the Fish and Wildlife Act of 1956, as amended” is translated as sections 105102, 105105 through 105113, 107108, and 213101 of title 56 in clause (i), chapter 211 of title 56 in clause (ii), and sections 4 and 9 of the Fish and Wildlife Act of 1956 (16 U.S.C. 742c, 742h) in clause (v). The translated references in the restatement provide more precise references to the pertinent provisions.

In subsection (b)(1)(A), the source law’s reference to “the Fish and Wildlife Coordination Act, as amended” is translated as sections 105104 and 213103 of title 56 in clause (i) and sections 2 through 4 and 6 through 8 of the Fish and Wildlife Coordination Act (16 U.S.C. 662 through 664, 666 through 666b) in clause (iv). The translated references in the restatement provide more precise references to the pertinent provisions.

Subchapter II—Endangered Species List and Threatened Species List

SECTION 201201—DETERMINATION OF ENDANGERED SPECIES AND THREATENED SPECIES AND DESIGNATION OF CRITICAL HABITATS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201201(a), (b)(1) ..	16 U.S.C. 1533(a)(1) through (3)(A).	Pub. L. 93–205, § 4(a)(1) through (3)(A).
201201(b)(2), (3) ..	16 U.S.C. 1532(5)(B), (C).	Pub. L. 93–205, § 3(5)(B), (C).
201201(b)(4)	16 U.S.C. 1533(a)(3)(B).	Pub. L. 93–205, § 4(a)(3)(B).
201201(c)	16 U.S.C. 1533(b)(1), (2).	Pub. L. 93–205, § 4(b)(1), (2).

In this section, “foreign country” is substituted for “foreign nation” each place it appears for consistency in the chapter.

In subsections (a)(1) and (b)(1), in the matter before subparagraph (A), “by regulation” is substituted for “by regulation promulgated in accordance with subsection (b) of this section” to eliminate unnecessary words because the provisions of section 4(b) of the Endangered Species Act of 1973 (Public Law 93–205, 87 Stat. 886), as restated in sections 201201(c), 201202, and 201203 of title 56, apply to a regulation under this section by their specific terms.

In subsection (a)(2)(A), “section 107105 of this title” is substituted for “Reorganization Plan Numbered 4 of 1970” to provide a more precise reference to the pertinent provision.

In subsection (a)(2)(D), “this paragraph” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (b)(1), in the matter before subparagraph (A), “after consultation as appropriate with affected States” is added because of those words in section 7(a)(2) of the Endangered Species Act of 1973 (Public Law 93–205).

In subsection (b)(2), “for species that were listed as of November 10, 1978” is substituted for “for those species now listed as threatened or endangered species” to eliminate an obsolete word and for clarity, because the date of enactment of the source law is November 10, 1978. See section 2(2) of the Endangered Species Act Amendments of 1978 (Public Law 95–632, 92 Stat. 3751).

In subsection (b)(3), “established for a listed species” is added for clarity.

In subsection (b)(4)(A), “for a listed species” is added for clarity.

In subsection (c)(1)(A), in the matter before clause (i), “with respect to a species” is added for clarity.

In subsection (c)(1)(B), in the matter before clause (i), “In carrying out subsection (a)” is substituted for “In carrying out this section” to provide a more precise reference to the pertinent provision.

In subsection (c)(2)(B) “for a listed species” is added for clarity.

SECTION 201202—PETITIONS RELATING TO DETERMINATIONS OF SPECIES AND DESIGNATIONS OF CRITICAL HABITATS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201202(a)(1) through (2)(C)(iii).	16 U.S.C. 1533(b)(3)(A) through (C)(i).	Pub. L. 93–205, § 4(b)(3)(A) through (C)(i).
201202(a)(2)(C)(iv).	16 U.S.C. 1533(b)(3)(C)(iii).	Pub. L. 93–205, § 4(b)(3)(C)(iii).

SECTION 201202—PETITIONS RELATING TO DETERMINATIONS OF SPECIES AND DESIGNATIONS OF CRITICAL HABITATS—Continued

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201202(a)(3)	16 U.S.C. 1533(b)(3)(C)(ii).	Pub. L. 93–205, § 4(b)(3)(C)(ii).
201202(b)	16 U.S.C. 1533(b)(3)(D).	Pub. L. 93–205, § 4(b)(3)(D).

In subsection (a)(2), in the matter before subparagraph (A), “scientific or commercial” is added for consistency with subsection (a)(1)(A).

In subsection (a)(2)(C)(i), in the matter before subclause (I), “the Secretary also finds that” is added for clarity.

In subsection (b)(2), “scientific” is added after “substantial” for consistency with subsection (b)(1)(A).

SECTION 201203—ADDITIONAL RULEMAKING PROCEDURES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201203(a), (b)	16 U.S.C. 1533(b)(4), (5).	Pub. L. 93–205, § 4(b)(4), (5).
201203(c)(1)	16 U.S.C. 1533(b)(6)(A).	Pub. L. 93–205, § 4(b)(6)(A).
201203(c)(2)	16 U.S.C. 1533(b)(6)(B)(i), (iii).	Pub. L. 93–205, § 4(b)(6)(B)(i), (iii).
201203(c)(3)	16 U.S.C. 1533(b)(6)(B)(ii).	Pub. L. 93–205, § 4(b)(6)(B)(ii).
201203(c)(4)	16 U.S.C. 1533(b)(6)(C).	Pub. L. 93–205, § 4(b)(6)(C).
201203(d)(1)	(no source)	
201203(d)(2) through (5).	16 U.S.C. 1533(b)(7).	Pub. L. 93–205, § 4(b)(7).
201203(e)	16 U.S.C. 1533(b)(8).	Pub. L. 93–205, § 4(b)(8).

In subsection (b)(2), “country” is substituted for “nation” each place it appears for consistency in the chapter.

In subsection (d)(1), a definition of “emergency regulation” is added for convenience.

In subsection (d)(4), “cease effectiveness” is substituted for “cease to have force and effect” to eliminate unnecessary words.

SECTION 201204—ENDANGERED SPECIES LIST AND THREATENED SPECIES LIST

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201204	16 U.S.C. 1533(c).	Pub. L. 93–205, § 4(c).

SECTION 201205—SUBMISSION TO STATE AGENCY OF JUSTIFICATION FOR REGULATIONS INCONSISTENT WITH STATE AGENCY’S COMMENTS OR PETITION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201205	16 U.S.C. 1533(i).	Pub. L. 93–205, § 4(i).

In this section, “under section 201201 of this title” is substituted for “under the authority of this section” to provide a more precise reference to the pertinent provision.

SECTION 201206—REGULATIONS PROTECTING THREATENED SPECIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201206	16 U.S.C. 1533(d).	Pub. L. 93–205, § 4(d).

SECTION 201207—SIMILARITY OF APPEARANCE CASES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201207	16 U.S.C. 1533(e).	Pub. L. 93-205, § 4(e).

SECTION 201208—RECOVERY PLANS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201208(a), (b)	16 U.S.C. 1533(f)(1) (except parenthetical).	Pub. L. 93-205, § 4(f)(1) (except parenthetical).
201208(c), (d)	16 U.S.C. 1533(f)(2).	Pub. L. 93-205, § 4(f)(2).
201208(e)	16 U.S.C. 1533(f)(4), (5).	Pub. L. 93-205, § 4(f)(4), (5).
201208(f)	16 U.S.C. 1533(f)(3).	Pub. L. 93-205, § 4(f)(3).

In subsection (a), “a plan for the conservation and survival of each listed species” is substituted for “plans (hereinafter in this subsection referred to as ‘recovery plans’) for the conservation and survival of endangered species and threatened species listed pursuant to this section” to eliminate unnecessary words because of the definition of “recovery plan” in section 201102 of title 56 and to make clear that a recovery plan is to be developed for each listed species. See H.R. Rep. No. 98-1804, at 28 (1978) (Conf. Rep.), as reprinted at 1978 U.S.C.C.A.N. 9453, 9495.

In subsection (a), “promote the conservation and survival” is substituted for “promote the conservation” for consistency in the section.

In subsection (b)(1), “for which conservation and survival are” is substituted for “that are” for clarity.

In subsection (b)(2)(B), “in accordance with section 201201 of this title” is substituted for “in accordance with the provisions of this section” to provide a more precise reference to the pertinent provision.

In subsection (f), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Merchant Marine and Fisheries of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (104th Congress, January 4, 1995), section 1(b)(3)(C) of Public Law 104-14 (2 U.S.C. note prec. 21), and Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

SECTION 201209—MONITORING

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201209	16 U.S.C. 1533(g).	Pub. L. 93-205, § 4(g).

SECTION 201210—AGENCY GUIDELINES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201210	16 U.S.C. 1533(h).	Pub. L. 93-205, § 4(h).

Subchapter III—Cooperation With States

SECTION 201301—DUTY OF SECRETARY TO COOPERATE WITH STATES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201301	16 U.S.C. 1535(a).	Pub. L. 93-205, § 6(a).

SECTION 201302—MANAGEMENT AGREEMENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201302	16 U.S.C. 1535(b).	Pub. L. 93–205, § 6(b).

SECTION 201303—COOPERATIVE AGREEMENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201303(a)	16 U.S.C. 1535(c)(1) (1st sentence), (c)(2) (1st sentence).	Pub. L. 93–205, § 6(c)(1) (1st sentence), (c)(2) (1st sentence).
201303(b)	16 U.S.C. 1535(c)(1) (2d sentence), (c)(2) (2d sentence).	Pub. L. 93–205, § 6(c)(1) (2d sentence), (c)(2) (2d sentence).
201303(c)	16 U.S.C. 1535(c)(1) (3d sentence), (c)(2) (3d sentence).	Pub. L. 93–205, § 6(c)(1) (3d sentence), (c)(2) (3d sentence).
201303(d)	16 U.S.C. 1535(c)(1) (last sentence (except matter after semicolon in (ii))), (c)(2) (last sentence (except matter after semicolon in (ii))).	Pub. L. 93–205, § 6(c)(1) (last sentence (except matter after semicolon in (ii))), (c)(2) (last sentence (except matter after semicolon in (ii))).
201303(e)	16 U.S.C. 1535(c)(1) (last sentence (matter after semicolon in (ii))), (c)(2) (last sentence (matter after semicolon in (ii))).	Pub. L. 93–205, § 6(c)(1) (last sentence (matter after semicolon in (ii))), (c)(2) (last sentence (matter after semicolon in (ii))).
201303(f)	16 U.S.C. 1535(d)(2) (matter before (i)).	Pub. L. 93–205, § 6(d)(2) (matter before (i)).

Subsections (a) through (c) are restatements of the 1st, 2d, and 3d sentences of paragraphs (1) and (2) of section 6(c) of the Endangered Species Act of 1973 (Public Law 93–205), as amended by the Endangered Species Act Amendments of 1978 (Public Law 95–632, 92 Stat. 3762). In the source law, the 1st, 2d, and 3d sentences of paragraphs (1) and (2) are identical, except for the reference to plants in the 1st sentence of paragraph (2). Because the term “species” is defined in the source law as including wildlife and plants, a reference to “listed species” refers to both wildlife and plants. Thus, subsections (a) through (c) of section 201303 of title 56 adequately restate the 1st, 2d, and 3d sentences of paragraphs (1) and (2) of section 6(c) of the source law while eliminating unnecessary words.

In paragraphs (1)(A)(ii)(II) and (2)(A)(ii)(II) of subsection (d), “plan and” is omitted because the word “plan” has no antecedent.

In subsection (e), “Notwithstanding sections 201206(b)(2) and 201307 of this title” is added for clarity.

In subsection (e), “201801(a)” is substituted for “section 9(a)(1)” in both provisions of the source law (paragraphs (1) and (2) of section 6(c) of the Endangered Species Act of 1973 (Public Law 93–205), as amended by the Endangered Species Act Amendments of 1978 (Public Law 95–632, 92 Stat. 3762)). The words “removal, or damaging” are added after “taking”. The substitution and addition make clear that the prohibitions relating to the removal and damaging of plants are not affected by a cooperative agreement.

SECTION 201304—FEDERAL AID

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201304(a) through (f)	16 U.S.C. 1535(d) (except matter before (i) in (d)(2)).	Pub. L. 93–205, § 6(d) (except matter before (i) in (d)(2)).
201304(g)	16 U.S.C. 1535(h).	Pub. L. 93–205, § 6(h).

In subsection (b), in the matter before paragraph (1), “based on” is substituted for “based on consideration of” to eliminate unnecessary words.

In subsection (f)(2), “shall not be subject to judicial review” is substituted for “shall be final” for clarity.

SECTION 201305—PERIODIC REVIEW OF SECRETARIAL ACTION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201305	16 U.S.C. 1535(e).	Pub. L. 93-205, § 6(e).

In this section “shall be reviewed by the Secretary at least annually” is substituted for “shall be subject to his periodic review at no greater than annual intervals” for clarity, to eliminate unnecessary words, and to reflect the legislative intent more accurately. See analysis of section 6(e) of S. 1983, S. Rep. No. 93-307 (1973), as reprinted at 1973 U.S.C.C.A.N. 2989, 2997.

SECTION 201306—PREEMPTION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201306	16 U.S.C. 1535(f).	Pub. L. 93-205, § 6(f).

In subsection (b), in the matter before paragraph (1), “Except as provided in subsection (a)” is substituted for “otherwise” for clarity.

SECTION 201307—INAPPLICABILITY OF PROHIBITIONS ON TAKING LISTED SPECIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201307	16 U.S.C. 1535(g)(2)(A).	Pub. L. 93-205, § 6(g)(2)(A).

SECTION 201308—COOPERATIVE ENDANGERED SPECIES CONSERVATION FUND; AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201308	16 U.S.C. 1535(i).	Pub. L. 93-205, § 6(i).

In subsection (a), in the matter before paragraph (1), “for fiscal years after September 30, 1988” is omitted as obsolete.

In subsection (a), in the matter before paragraph (1), “special” is omitted as unnecessary.

In subsection (a)(2), “Sport Fish Restoration and Boating Trust Fund” is substituted for “Sport Fishing Restoration Account” and “section 9504(a) of the Internal Revenue Code of 1986 (26 U.S.C. 9504(a))” is substituted for “1016 of the Act of July 18, 1984” to provide a more precise reference to the pertinent provision and to clarify that the Sport Fish Restoration Account, which existed before enactment of subsection (b) of section 11115 of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (Pub. L. 109-59, 119 Stat. 1949), is superseded by the creation of the Sport Fish Restoration and Boating Trust Fund created by such subsection (b).

Subchapter IV—Interagency Cooperation

SECTION 201401—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201401(1)	16 U.S.C. 1536(a)(2) (parenthetical).	Pub. L. 93–205, § 7(a)(2) (parenthetical).
201401(2)	(no source)	
201401(3)	16 U.S.C. 1536(e)(1) (parenthetical).	Pub. L. 93–205, § 7(e)(1) (parenthetical).
201401(4)	16 U.S.C. 1536(g)(1) (last sentence).	Pub. L. 93–205, § 7(g)(1) (last sentence).

A definition of “agency action exemption” is added for convenience.

SECTION 201402—DUTIES OF FEDERAL AGENCIES IN THE PROTECTION OF LISTED SPECIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201402	16 U.S.C. 1536(a)(1).	Pub. L. 93–205, § 7(a)(1).

SECTION 201403—CONSULTATIONS AND CONFERENCES ON AGENCY ACTIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201403(a)(1), (2) ..	16 U.S.C. 1536(a)(2) (except parenthetical).	Pub. L. 93–205, § 7(a)(2) (except parenthetical).
201403(a)(3)	16 U.S.C. 1536(b)(1).	Pub. L. 93–205, § 7(b)(1).
201403(b)(1)	16 U.S.C. 1536(a)(3).	Pub. L. 93–205, § 7(a)(3).
201403(b)(2)	16 U.S.C. 1536(b)(2).	Pub. L. 93–205, § 7(b)(2).
201403(b)(3)	16 U.S.C. 1536(b)(3)(B).	Pub. L. 93–205, § 7(b)(3)(B).
201403(c)	16 U.S.C. 1536(a)(4).	Pub. L. 93–205, § 7(a)(4).

In subsection (a)(1), “critical habitat” is substituted for “habitat of such species which is determined by the Secretary, after consultation as appropriate with affected States, to be critical” because of the use of the defined term “critical habitat” and because of the restatement of the words “after consultation as appropriate with affected States” in section 201201(b)(1) of title 56.

In subparagraphs (A)(ii), (B)(i), and (B)(ii) of subsection (a)(3), “mutually” is omitted as unnecessary.

SECTION 201404—OPINION OF THE SECRETARY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201404(a), (b)	16 U.S.C. 1536(b)(3)(A).	Pub. L. 93–205, § 7(b)(3)(A).
201404(c)	16 U.S.C. 1536(b)(4).	Pub. L. 93–205, § 7(b)(4).

In paragraphs (1)(C) and (2)(C) of subsection (c), “subsections (f), (g), and (h) of section 221203 of this title” is substituted for “section 101(a)(5) of the Marine Mammal Protection Act of 1972” to provide a more precise reference to the pertinent provisions.

SECTION 201405—BIOLOGICAL ASSESSMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201405	16 U.S.C. 1536(c).	Pub. L. 93–205, § 7(c).

In subsection (a)(1), “For each proposed agency action” is substituted for “with respect to any agency action of such agency for which no contract for construction has been entered into and for which no construction has begun on the date of enactment of the Endangered Species Act Amendments of 1978” for consistency with

“proposed agency action” at the end of the paragraph and to eliminate obsolete words.

In subsection (a)(3)(A)(i)(II), “mutually” is omitted as unnecessary.

SECTION 201406—LIMITATION ON COMMITMENT OF RESOURCES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201406	16 U.S.C. 1536(d).	Pub. L. 93–205, § 7(d).

SECTION 201407—ENDANGERED SPECIES COMMITTEE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201407(a)	16 U.S.C. 1536(e)(1) (except parenthetical).	Pub. L. 93–205, § 7(e)(1) (except parenthetical).
201407(b), (c)	16 U.S.C. 1536(e)(2), (3).	Pub. L. 93–205, § 7(e)(2), (3).
201407(d)	16 U.S.C. 1536(e)(5)(B).	Pub. L. 93–205, § 7(e)(5)(B).
201407(e), (f)	16 U.S.C. 1536(e)(4).	Pub. L. 93–205, § 7(e)(4).
201407(g)(1), (2) ..	16 U.S.C. 1536(e)(5)(A).	Pub. L. 93–205, § 7(e)(5)(A).
201407(g)(3)	16 U.S.C. 1536(e)(10).	Pub. L. 93–205, § 7(e)(10).
201407(h)	16 U.S.C. 1536(e)(5)(C).	Pub. L. 93–205, § 7(e)(5)(C).
201407(i)	16 U.S.C. 1536(e)(5)(D).	Pub. L. 93–205, § 7(e)(5)(D).
201407(j) through (o).	16 U.S.C. 1536(e)(6), (7).	Pub. L. 93–205, § 7(e)(6), (7).
201407(p)	16 U.S.C. 1536(e)(9).	Pub. L. 93–205, § 7(e)(9).
201407(q)	16 U.S.C. 1536(e)(8).	Pub. L. 93–205, § 7(e)(8).

In subsection (b)(1), “review each application for an agency action exemption submitted to the Committee under this subchapter” is substituted for “review any application submitted to it pursuant to this section” for clarity.

In subsection (c)(2), “under section 201408(b) of this title” is substituted for “pursuant to this section” to provide a more precise reference to the pertinent provision.

In subsection (f), “an employee serving” is substituted for “persons employed” for consistency with section 5703 of title 5.

In subsection (l)(1), “obtain” is substituted for “secure” for consistency in title 56.

In subsection (l)(2), “provide” is substituted for “furnish” for consistency in title 56.

In subsection (o), “subsections (k) through (n)” is substituted for “this paragraph” to provide a more precise reference to the pertinent provisions.

In subsection (p), “records” is substituted for “papers, books, and documents” to eliminate unnecessary words and to make clear that all forms of records are included.

In subsection (q), “and amend” is omitted each place it appears as unnecessary because the authority to prescribe a rule or procedure or to issue an order includes the authority to amend the rule, procedure, or order.

SECTION 201408—AGENCY ACTION EXEMPTIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201408(a)	16 U.S.C. 1536(f).	Pub. L. 93–205, § 7(f).
201408(b)(1), (2) ..	16 U.S.C. 1536(g)(1) (except last sentence).	Pub. L. 93–205, § 7(g)(1) (except last sentence).
201408(b)(3)(A)	16 U.S.C. 1536(g)(2)(A) (2d sentence).	Pub. L. 93–205, § 7(g)(2)(A) (2d sentence).
201408(b)(3)(B), (C).	16 U.S.C. 1536(g)(2)(A) (1st sentence).	Pub. L. 93–205, § 7(g)(2)(A) (1st sentence).
201408(b)(3)(D) ...	16 U.S.C. 1536(g)(2)(A) (last sentence).	Pub. L. 93–205, § 7(g)(2)(A) (last sentence).
201408(b)(4)	16 U.S.C. 1536(g)(2)(B).	Pub. L. 93–205, § 7(g)(2)(B).
201408(b)(5) through (7).	16 U.S.C. 1536(g)(3) through (5).	Pub. L. 93–205, § 7(g)(3) through (5).
201408(b)(8), (9) ..	16 U.S.C. 1536(g)(7), (8).	Pub. L. 93–205, § 7(g)(7), (8).

SECTION 201408—AGENCY ACTION EXEMPTIONS—Continued

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201408(c)(1)	16 U.S.C. 1536(g)(6).	Pub. L. 93–205, § 7(g)(6).
201408(c)(2) through (f).	16 U.S.C. 1536(h) through (k).	Pub. L. 93–205, § 7(h) through (k).
201408(g)	16 U.S.C. 1536(l)(1) (matter before “which” in 1st sentence).	Pub. L. 93–205, § 7(l)(1) (matter before “which” in 1st sentence).
201408(h)(1)	16 U.S.C. 1536(l)(1) (last sentence).	Pub. L. 93–205, § 7(l)(1) (last sentence).
201408(h)(2)	16 U.S.C. 1536(l)(1) (matter beginning with “which” in 1st sen- tence).	Pub. L. 93–205, § 7(l)(1) (matter beginning with “which” in 1st sentence).
201408(h)(3) through (5).	16 U.S.C. 1536(l)(2).	Pub. L. 93–205, § 7(l)(2).
201408(i)(1) through (3).	16 U.S.C. 1536(n).	Pub. L. 93–205, § 7(n).
201408(i)(4)	16 U.S.C. 1536(m).	Pub. L. 93–205, § 7(m).
201408(j), (k)	16 U.S.C. 1536(o), (p).	Pub. L. 93–205, § 7(o), (p).

In subsection (a)(1), in the matter before subparagraph (A), “Not later than 90 days after the date of enactment of the Endangered Species Act Amendments of 1978” is omitted as obsolete.

In subsection (b)(5)(A), in the matter before clause (i), “mutually” is omitted as unnecessary.

In subsection (b)(7), in the matter before subparagraph (A), “mutually” is omitted as unnecessary.

In subsection (b)(7)(A), “listed species” is substituted for “species” for clarity.

In subsection (c)(1), “(including the requirements of subsection (b)(6))” is added and “the conduct of any hearing under this subsection” is omitted to make clear that subsection (b)(6) contains inconsistent requirements and to eliminate words that are in direct conflict with subsection (b)(6). Compare the parenthetical in subsection (b)(6)(A), which reads, “(other than paragraphs (1) and (2) of section 556(b))”, with the second parenthetical in subsection (c)(1), which reads “(other than subsection (b)(3) of section 556)”.

In subsection (c)(2)(B)(ii), “and appropriate” is omitted as unnecessary.

In subsection (c)(3)(B)(i), “listed species or unlisted species” is substituted for “species” for clarity.

In subsection (d)(1), in the matter before subparagraph (A), “Notwithstanding this section and section 201407 of this title” is substituted for “Notwithstanding any other provision of this chapter” to provide a more precise reference to the pertinent provisions.

In subsection (d)(1)(C), “the granting of any such exemption” is omitted as unnecessary.

In subsection (e), “Notwithstanding this section” is substituted for “Notwithstanding any other provision of this chapter” to provide a more precise reference to the pertinent provision.

In subsection (f), to provide a more precise reference to the pertinent provision, “under this section” is retained even though the reference to “this section” in the restatement refers only to the restatement of subsections (f) through (p) of section 7 of the Endangered Species Act of 1973 (Public Law 93–205).

In subsection (f), “the order of agency action exemption” is substituted for “such order” for clarity.

In subsection (h)(1), “The mitigation and enhancement measures” is substituted for “All necessary mitigation and enhancement measures” to avoid redundancy because the mitigation and enhancement measures under subsection (c) are required to be necessary.

In subsection (h)(5)(A), to provide a more precise reference to the pertinent provisions, “mitigation and enhancement measures prescribed by this section” is retained even though the reference to “this section” in the restatement refers only to the restatement of subsections (f) through (p) of section 7 of the Endangered Species Act of 1973 (Public Law 93–205).

In subsection (i)(1)(A), in the matter before clause (i), “as defined by section 3(13) of this Act” is omitted as unnecessary.

In subsection (i)(4), “judicial” is added before “review” for clarity.

In subsection (j), “sections 201206, 201801(a)(1)(B) and (C), 221201 through 221203, 221205, and 221222 of this title” is substituted for “sections 4(d) and 9(a)(1)(B) and (C), sections 101 and 102 of the Marine Mammal Protection Act of 1972” to provide a more precise reference to the pertinent provisions.

In subsection (k)(3), “Notwithstanding this section and section 201407 of this title” is substituted for “Notwithstanding any other provision of this section” to provide a more precise reference to the pertinent provisions.

Subchapter V—International Cooperation

SECTION 201501—FINANCIAL ASSISTANCE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201501	16 U.S.C. 1537(a).	Pub. L. 93–205, § 8(a).

In subsection (a), “As a demonstration of the commitment of the United States to the worldwide protection of endangered species and threatened species” is omitted as unnecessary.

In subsection (c), “funds appropriated to carry out this chapter” is substituted for “funds appropriated under the authority of section 15 of this Act” for clarity. Section 15 of the Endangered Species Act of 1973 (Public Law 93–205, 87 Stat. 903) is repealed as obsolete by the bill.

SECTION 201502—ENCOURAGEMENT OF FOREIGN PROGRAMS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201502	16 U.S.C. 1537(b).	Pub. L. 93–205, § 8(b).

SECTION 201503—PERSONNEL

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201503	16 U.S.C. 1537(c).	Pub. L. 93–205, § 8(c).

In paragraph (2), “the United States” is substituted for “this country” for clarity.

SECTION 201504—INVESTIGATIONS AND RESEARCH

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201504	16 U.S.C. 1537(d).	Pub. L. 93–205, § 8(d).

SECTION 201505—IMPLEMENTATION OF CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201505(a)	16 U.S.C. 1537a(a).	Pub. L. 93–205, § 8A(a).
201505(b)	16 U.S.C. 1537a(b), (c)(1).	Pub. L. 93–205, § 8A(b), (c)(1).
201505(c)	16 U.S.C. 1537a(c)(2).	Pub. L. 93–205, § 8A(c)(2).
201505(d)	16 U.S.C. 1537a(d).	Pub. L. 93–205, § 8A(d).

In subsection (c)(1), “with respect to wildlife and plants” is substituted for “with respect to wildlife” and “wildlife and plant man-

agement practices” is substituted for “wildlife management practices” for clarity and consistency in the chapter. See Article IV and Appendices I and II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora, done at Washington March 3, 1973 (27 UST 1087; TIAS 8249).

In subsection (c)(2), “is not required to make, or to require a State to make” is substituted for “is not required to make, or require any State to make” for clarity.

In subsection (d), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Merchant Marine and Fisheries of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (104th Congress, January 4, 1995), section 1(b)(3)(C) of Public Law 104–14 (2 U.S.C. note prec. 21), and Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

SECTION 201506—IMPLEMENTATION OF CONVENTION ON NATURE
PROTECTION AND WILDLIFE PRESERVATION IN THE WESTERN HEMISPHERE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201506	16 U.S.C. 1537a(e)(1), (2), (4).	Pub. L. 93–205, § 8A(e)(1), (2), (4).

In subsection (a), a definition of “Western Hemisphere Convention” is added for convenience.

Subchapters VI and VII—Reserved

Subchapter VIII—Enforcement

SECTION 201801—PROHIBITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201801	16 U.S.C. 1538.	Pub. L. 93–205, § 9.

In subsection (a)(1), in the matter before subparagraph (A), “with respect to any endangered species of fish or wildlife listed pursuant to section 4 of this Act” is omitted as unnecessary.

In subsection (a)(1)(D), “subparagraph (B) or (C)” is substituted for “subparagraph (B) and (C)” for clarity.

In subsection (a)(1)(G), “a threatened species of wildlife” is substituted for “any threatened species of fish or wildlife listed pursuant to section 4 of this Act” to eliminate unnecessary words and because fish are wildlife.

In subsection (a)(2), in the matter before subparagraph (A), “with respect to any endangered species of plants listed pursuant to section 4 of this Act” is omitted as unnecessary.

In subsection (a)(2)(E), “a threatened species of plant” is substituted for “any threatened species of plants listed pursuant to section 4 of this Act” to eliminate unnecessary words.

In subsection (b)(1)(A), a definition of “listing date” is added for convenience.

In subsection (b)(1)(A)(ii), “in the case of a wildlife species listed after December 28, 1973” is added for clarity.

In subsection (b)(2)(C), “To qualify for an exemption under this paragraph,” is added for clarity.

In subsection (b)(2)(C), “in fact” is omitted as unnecessary.

In subsection (b)(2)(C), “records” is substituted for “inventories, documentation, and records” to eliminate unnecessary words and to make clear that all forms of records are included.

In subsection (d)(4), “and appropriate” is omitted as unnecessary.

In subsection (e)(1), “the obligations of the United States under CITES” is substituted for “the obligations of the Convention” for clarity.

In subsection (f)(2)(A), “or ports” is omitted as unnecessary because of section 1 of title 1.

In subsection (f)(2)(A), “under paragraph (1)” is added for clarity.

In subsection (f)(3), “described under paragraph (2)(A)” is added for clarity.

In subsection (f)(4), “section 4(d) of the Endangered Species Conservation Act of 1969 (Public Law 91–135, 83 Stat. 277; 16 U.S.C. 668cc–4(d))” is substituted for “section 4(d) of the Act of December 5, 1969 (16 U.S.C. 666cc–4(d))” for clarity and to correct a typographical error in the United States Code citation in the original statute.

In subsection (f)(4), “the Secretary of the Interior” is substituted for “the Secretary” each place it appears because only the Secretary of the Interior designates ports or changes designations under paragraph (1).

In subsection (f)(4), “such time as” is omitted as unnecessary.

SECTION 201802—EXEMPTIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201802(a)	16 U.S.C. 1539(a).	Pub. L. 93–205, § 10(a).
201802(b)(1)	16 U.S.C. 1539(b)(2).	Pub. L. 93–205, § 10(b)(2).
201802(b)(2), (3) ..	16 U.S.C. 1539(b)(1).	Pub. L. 93–205, § 10(b)(1).
201802(b)(4)	16 U.S.C. 1539(b)(3) (1st sentence).	Pub. L. 93–205, § 10(b)(3) (1st sentence).
201802(b)(5)	16 U.S.C. 1539(b)(3) (last sentence).	Pub. L. 93–205, § 10(b)(3) (last sentence).
201802(c)(1)(A)	16 U.S.C. 1539(e)(3)(ii) (1st sentence).	Pub. L. 93–205, § 10(e)(3)(ii) (1st sentence).
201802(c)(1)(B)	16 U.S.C. 1539(e)(3)(i).	Pub. L. 93–205, § 10(e)(3)(i).
201802(c)(1)(C)	16 U.S.C. 1539(e)(3)(ii) (last sentence).	Pub. L. 93–205, § 10(e)(3)(ii) (last sentence).
201802(c)(2)	16 U.S.C. 1539(e)(1) (1st sentence).	Pub. L. 93–205, § 10(e)(1) (1st sentence).
201802(c)(3)	16 U.S.C. 1539(e)(1) (last sentence (matter before semicolon)).	Pub. L. 93–205, § 10(e)(1) (last sentence (matter before semicolon)).
201802(c)(4)	16 U.S.C. 1539(e)(1) (last sentence (matter after semicolon)).	Pub. L. 93–205, § 10(e)(1) (last sentence (matter after semicolon)).
201802(c)(5)	16 U.S.C. 1539(e)(2).	Pub. L. 93–205, § 10(e)(2).
201802(c)(6)	16 U.S.C. 1539(e)(4).	Pub. L. 93–205, § 10(e)(4).
201802(d)	16 U.S.C. 1539(h)(1) through (3).	Pub. L. 93–205, § 10(h)(1) through (3).
201802(e)	16 U.S.C. 1539(i).	Pub. L. 93–205, § 10(i).

In subsection (a)(1)(B), “a species” is substituted for “the affected species” because there is no antecedent for “the affected species”.

In subsection (a)(2)(B)(i)(II), “impact” is substituted for “impacts” for consistency with subclause (I).

In subsection (a)(2)(B)(ii)(I)(bb), “impact” is substituted for “impacts” for consistency with clause (i)(I).

In subclauses (I)(cc) and (II) of subsection (a)(2)(B)(ii), “conservation plan” is substituted for “plan” for clarity.

In subsection (a)(2)(B)(iii), “necessary or” is omitted as unnecessary.

In subsection (b)(3), section 10(b)(1)(B) of the Endangered Species Act of 1973 (Public Law 93–205, 87 Stat. 896), which required the 1-year period for a hardship exemption under the Act for wild animal species listed as endangered prior to December 28, 1973, to expire in accordance with section 3 of the Endangered Species Conservation Act of 1969 (Public Law 91–135, 83 Stat. 275, 16 U.S.C. 668cc–3) (repealed by section 14 of the Endangered Species Act of 1973), is omitted as obsolete.

In subsection (b)(4), “appropriate” is substituted for “fit” for consistency in title 56.

In subsection (b)(5), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (c)(2), in the matter before subparagraph (A), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (c)(3), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In paragraph (6)(A) of subsection (c), “Notwithstanding the provisions of paragraph (1) of this subsection” is omitted as unnecessary because of the words “Except as provided in paragraph (6),” in paragraph (2).

In paragraph (6)(A) of subsection (c), “If the Secretary determines that a taking of a listed species under paragraph (2) would materially and negatively affect the listed species, the Secretary may prescribe regulations on the taking” is substituted for “whenever the Secretary determines that any species of fish or wildlife which is subject to taking under the provisions of this subsection is an endangered species or threatened species, and that such taking materially and negatively affects the threatened or endangered species, he may prescribe regulations upon the taking of such species by any such Indian, Aleut, Eskimo, or non-Native Alaskan resident of an Alaskan native village” for clarity and to omit unnecessary words.

In paragraphs (2) and (3) of subsection (d), “Secretary of Homeland Security” is substituted for “Secretary of the Treasury” because of sections 403(1), 411, 1511(d), 1512(d), and 1517 of the Homeland Security Act of 2002 (6 U.S.C. 203(1), 211, 551(d), 552(d), 557) and the Department of Homeland Security Reorganization Plan of November 25, 2002 (6 U.S.C. 542 note).

In subsection (d)(3), “that satisfy each of subparagraphs (A), (B), and (C) of paragraph (1)” is substituted for “described in paragraph (1)(A), (B), and (C)” for clarity.

SECTION 201803—PERMIT AND UNDUE ECONOMIC HARDSHIP EXEMPTION PROCEDURES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201803(a)	16 U.S.C. 1539(d).	Pub. L. 93–205, § 10(d).
201803(b)	16 U.S.C. 1539(c).	Pub. L. 93–205, § 10(c).
201803(c)	16 U.S.C. 1539(g).	Pub. L. 93–205, § 10(g).

In subsection (a), in the matter before paragraph (1), “a permit under section 201802(a)(1) of this title or an undue economic hardship exemption under section 201802(b) of this title” is substituted for “exceptions under subsections (a)(1)(A) and (b) of this section” for clarity.

In subsection (a), in the matter before paragraph (1), “if” is substituted for “only if” to eliminate an unnecessary word.

In subsection (a)(2), “the endangered species subject to the permit or exemption” is substituted for “such endangered species” for clarity.

In subsection (b)(1), “a permit under section 201802(a) of this title or undue economic hardship exemption under section 201802(b) of this title” is substituted for “an exemption or permit which is made under this section” for clarity.

In subsection (b)(2)(B)(i), “a wild animal listed as an endangered species” is substituted for “an endangered animal” for consistency in the chapter.

In subsection (b)(3), “exemption application” is substituted for “any application” for clarity.

SECTION 201804—LAWFUL APPROACH NO CLOSER THAN 100 YARDS TO HUMPBACK WHALES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201804	16 U.S.C. 1538 note.	Pub. L. 103–238, § 17.

In this section, section 17(b) of the Marine Mammal Protection Act Amendments of 1994 (Public Law 103–238, 108 Stat. 559) is omitted as obsolete.

In this section, “Notwithstanding any provision of this chapter or any other law” is added for clarity.

In this section, “regardless of whether the approach is made in waters designated under section 222.31 of title 50, Code of Federal Regulations, as cow/calf waters” is omitted as unnecessary and obsolete.

SECTION 201805—EXPERIMENTAL POPULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201805	16 U.S.C. 1539(j)(1), (2).	Pub. L. 93–205, § 10(j)(1), (2).

In subsection (b)(1), “may, at any time, authorize” is substituted for “may authorize” and “then-existing range” is substituted for “current range” for clarity.

SECTION 201806—CIVIL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201806	16 U.S.C. 1540(a).	Pub. L. 93–205, § 11(a).

In subsection (f)(2)(A), “records” is substituted for “papers, books, and documents” to eliminate unnecessary words and to make clear that all forms of records are included.

In subsection (g), “Notwithstanding subsection (a)” is substituted for “Notwithstanding any other provision of this Act” to provide a more precise reference to the pertinent provision.

SECTION 201807—CRIMINAL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201807(a)	(no source)	
201807(b) through (d).	16 U.S.C. 1540(b)(2).	Pub. L. 93–205, § 11(b)(2).

In subsection (d), “revocation, or cancellation” is substituted for “or revocation” to conform to subsection (c).

SECTION 201808—JURISDICTION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201808	16 U.S.C. 1540(c).	Pub. L. 93–205, § 11(c).

SECTION 201809—REWARDS AND INCIDENTAL EXPENSES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201809	16 U.S.C. 1540(d).	Pub. L. 93–205, § 11(d).

In subsection (a), in the matter before paragraph (1), “forfeitures of wildlife, plants, or other property” is substituted for “forfeitures of property” for consistency with section 201810(e) of title 56.

In subsection (a)(1), “forfeiture of a wild animal, plant, or other property” is substituted for “forfeiture of property” for consistency with section 201810(e) of title 56.

In subsection (d), “forfeitures of wildlife, plants, or other property” is substituted for “forfeitures of property” for consistency with section 201810(e) of title 56.

SECTION 201810—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201810	16 U.S.C. 1540(e).	Pub. L. 93–205, § 11(e).

In subsection (b), “United States magistrate judges” is substituted for “United States magistrates” because of section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Public Law 101–650, 28 U.S.C. 631 note).

In subsection (c)(1), a definition of “law enforcement authority” is added for convenience.

In subsection (d), “or other property” is substituted for “property, or item” each place it appears for consistency with subsection (e).

In subsection (d)(3), in the matter before subparagraph (A), “Notwithstanding paragraph (2)” is added for clarity.

In subsection (f)(2), “Department of the Treasury or Department of Homeland Security” is substituted for “Treasury Department” because of the shared functions of the Department of the Treasury and the Department of Homeland Security in the implementation of the customs laws. See sections 403, 411, and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 211, 212).

SECTION 201811—REGULATIONS AND FEES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201811	16 U.S.C. 1540(f).	Pub. L. 93–205, § 11(f).

In subsection (a)(2), “Federal Government” is substituted for “Government” for clarity.

In subsection (a)(2)(B), “other property” is substituted for “evidentiary items” for clarity and consistency with section 201810(e) of title 56.

SECTION 201812—CIVIL ACTIONS BY CITIZENS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201812	16 U.S.C. 1540(g).	Pub. L. 93–205, § 11(g).

In subsection (a), section 11(g)(1)(B) of the Endangered Species Act of 1973 (Public Law 93–205, 87 Stat. 900) is omitted as obsolete because it allowed a person to commence a civil action to compel the Secretary to apply certain prohibitions pursuant to section 6(g)(2)(B)(ii) of the Act (Public Law 93–205, 87 Stat. 892), which the bill repeals as obsolete. See disposition table entry for 16 U.S.C. 1535(g)(2)(B).

In subsection (a), the 2d sentence of section 11(g)(1) of the Endangered Species Act of 1973 (Public Law 93–205, 87 Stat. 900), which provided jurisdiction to United States district courts to enforce the Act, is omitted as unnecessary because jurisdiction exists under section 1331 of title 28.

In subsection (a), the last sentence of section 11(g)(1) of the Endangered Species Act of 1973 (Public Law 93–205, 87 Stat. 900), which required a district court to compel the Secretary to apply the prohibition sought in an action under section 11(g)(1)(B) of the Act, is omitted as obsolete because, as explained in the first revision note for this section, section 11(g)(1)(B) of the Act is omitted as obsolete.

In subsection (b), section 11(g)(2)(B) of the Endangered Species Act of 1973 (Public Law 93–205, 87 Stat. 901) is omitted as obsolete because it prohibited, if either of 2 conditions is satisfied, the commencement of an action under section 11(g)(1)(B) of the Act which, as explained in the first revision note for this section, is omitted as obsolete.

In subsection (b)(1)(B), “civil penalty” is substituted for “penalty” for clarity.

Subchapter IX—Miscellaneous

SECTION 201901—COORDINATION WITH ANIMAL QUARANTINE LAWS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201901	16 U.S.C. 1540(h) (1st sentence).	Pub. L. 93–205, § 11(h) (1st sentence).

In this section, “Secretary of Homeland Security” is added because of sections 421 and 1517 of the Homeland Security Act of 2002 (6 U.S.C. 231, 557) and the Department of Homeland Security Reorganization Plan of November 25, 2002 (6 U.S.C. 542 note).

In this section, “and section 306 of the Tariff Act of 1930 (19 U.S.C. 1306)” is omitted as unnecessary because that provision is an animal quarantine law within the definition of that term in section 2509(f) of the Food, Agriculture, Conservation, and Trade Act of 1990 (21 U.S.C. 136a(f)) and as obsolete because section 306 of the Tariff Act of 1930 was repealed by section 10418(a)(5) of the Animal Health Protection Act (Public Law 107–171, title X, subtitle E, 116 Stat. 507).

SECTION 201902—EFFECT OF CHAPTER

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201902(a)	16 U.S.C. 1540(h) (2d sentence (matter before “and no”)).	Pub. L. 93–205, § 11(h) (2d sentence (matter before “and no”)).
201902(b)	16 U.S.C. 1540(h) (2d sentence (matter after “articles and”)).	Pub. L. 93–205, § 11(h) (2d sentence (matter after “articles and”)).
201902(c)	16 U.S.C. 1540(h) (last sentence).	Pub. L. 93–205, § 11(h) (last sentence).
201902(d)	16 U.S.C. 1543.	Pub. L. 93–205, § 17.

In subsections (a) and (c), “in any manner” is omitted as unnecessary.

In subsection (a), “Secretary of Homeland Security” is added because of sections 421 and 1517 of the Homeland Security Act of 2002 (6 U.S.C. 231, 557) and the Department of Homeland Security Reorganization Plan of November 25, 2002 (6 U.S.C. 542 note).

In subsection (b), “Federal statute” is substituted for “Act” for clarity and consistency in title 56.

In subsection (c), “Secretary of Homeland Security” is added because of the Homeland Security Act of 2002. Section 403 of the Act transferred from the Department of the Treasury the functions, personnel, assets, and liabilities of the United States Customs Service, including the functions of the Secretary of the Treasury related to the United States Customs Service, to the Department of Homeland Security. However, section 412 of the Act, subject to limitations under that section, reserved to the Secretary of the Treasury authority related to customs revenue functions (defined in section 415 of the Act (6 U.S.C. 215)). See sections 403 and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 212).

In subsection (c), “including chapter 209 of this title” is substituted for “including, without limitation, section 527 of that Act (19 U.S.C. 1527), relating to the importation of wildlife taken, killed, possessed, or exported to the United States in violation of the laws or regulations of a foreign country” to eliminate unnecessary words.

SECTION 201903—ANNUAL COST ANALYSIS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
201903	16 U.S.C. 1544.	Pub. L. 93–205, § 18.

In the matter before paragraph (1), “Notwithstanding section 3003 of Public Law 104–66 (31 U.S.C. 1113 note; 109 Stat. 734)” is omitted because of section 5(a) of the bill, which provides that section 3003(a)(1) of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104–66; 31 U.S.C. 1113 note) does not apply to a report required to be submitted under this section.

In the matter before paragraph (1), “On or before January 15 of each year” is substituted for “on or before January 15, 1990, and each January 15 thereafter” for clarity and to omit obsolete words.

Chapter 203—Protection of Wildlife and Wild Plants Against Illegal Taking, Possession, Transportation, or Sale

SECTION 203101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203101(1)	16 U.S.C. 3371(b).	Pub. L. 97–79, § 2(b).
203101(2)	16 U.S.C. 3371(c).	Pub. L. 97–79, § 2(c).
203101(3)	16 U.S.C. 3371(e).	Pub. L. 97–79, § 2(e).
203101(4)	16 U.S.C. 3371(g).	Pub. L. 97–79, § 2(g).
203101(5)	16 U.S.C. 3371(h).	Pub. L. 97–79, § 2(h).
203101(6)	16 U.S.C. 3371(i).	Pub. L. 97–79, § 2(i).
203101(7)	16 U.S.C. 3371(j).	Pub. L. 97–79, § 2(j).
203101(8)	16 U.S.C. 3371(k).	Pub. L. 97–79, § 2(k).
203101(9)	16 U.S.C. 3371(a).	Pub. L. 97–79, § 2(a).
203101(10)	16 U.S.C. 3371(f).	Pub. L. 97–79, § 2(f).
203101(11)	(no source)	
203101(12)	16 U.S.C. 3371(d).	Pub. L. 97–79, § 2(d).

In paragraph (2), subparagraph (A) is added for clarity.

In paragraph (3), in the matter before subparagraph (A), “means” is substituted for “includes” for consistency in the section and because of subparagraph (C).

In paragraph (5)(A), in the matter before clause (i), “except as otherwise provided in the Act” is omitted as unnecessary.

In paragraph (5)(A)(ii), “section 107105 of this title” is substituted for “Reorganization Plan Numbered 4 of 1970 (84 Stat. 2090)” to provide a more precise reference to the pertinent provision.

In paragraph (5)(B), “with respect to the provisions of this chapter that pertain to the importation or exportation of wild plants, and subject to section 421 of the Homeland Security Act of 2002 (6 U.S.C. 231) and the Department of Homeland Security Reorganization Plan of November 25, 2002 (6 U.S.C. 542 note), means the Secretary of Agriculture, concurrently with the Secretary of the Interior” is substituted for “except that with respect to the provisions of this Act which pertain to the importation or exportation of plants, the term also means the Secretary of Agriculture” for consistency in title 56. See section 201102(24) of title 56 and the revision notes for that provision.

In paragraph (6), “territory (including a possession)” is substituted for “territory, commonwealth, or possession” to eliminate an unnecessary word and for clarity, because a possession is a category of territory. The reference to “possession” is retained because it appears in the source law. In contrast, where a source law does not include a reference to “possession”, title 56 does not add one. See, e.g., restatement and revision note for section 205205(a)(9) of title 56 (retaining “territories” in the restatement without adding “(including possessions)”). Title 56 makes no change with respect to whether, for the purpose of any provision that does not specifically mention possessions following a reference to territories, the term “territories” is to be understood to include possessions.

In paragraph (7), “take” is substituted for “taken” and “taking” as the defined term to eliminate unnecessary words and for consistency in title 56. It is not necessary to define the term in more than

1 part of speech. Compare, for instance, the definitions of the terms “import” and “transport” in paragraphs (1) and (8).

In paragraph (7), “with respect to a wild animal or wild plant” is added for clarity.

In paragraph (8), in the matter before subparagraph (A), “with respect to a wild animal or wild plant” is added for clarity.

In paragraph (9)(A), “wild animal” is substituted for “fish or wildlife” as the defined term for consistency in title 56, for clarity because fish are wildlife, and to provide a means by which “wildlife” can take a singular form.

In paragraph (9)(A), “a wild member of the animal kingdom” is substituted for “any wild animal” for consistency with paragraph (10).

In paragraph (9)(B)(iii), “of a wild member of the animal kingdom” is substituted for “thereof” to make clear that reference is made to all members of the animal kingdom and not only those listed in clause (ii).

In paragraph (10), “wild plant” is substituted for “plant” as the defined term for consistency with its definition.

In subparagraphs (A), (B), and (C) of paragraph (10), “and ‘plants’” is omitted as unnecessary because of section 1 of title 1.

In paragraph (11), a definition of “wildlife” is added for convenience and consistency with paragraph (9).

In paragraph (12), “wildlife or wild plant regulatory law” is substituted for “‘law,’ ‘treaty,’ ‘regulation,’ and ‘Indian tribal law’” as the defined term for clarity and convenience.

In paragraph (12), “a treaty (to which the United States is a party), statute, regulation, or other prohibition or requirement that has the force of law” is substituted for “laws, treaties, regulations or Indian tribal laws” for clarity and to eliminate unnecessary words.

SECTION 203102—OFFENSES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203102(a)(1)	16 U.S.C. 3372(a).	Pub. L. 97–79, § 3(a).
203102(a)(2)	16 U.S.C. 3372(c).	Pub. L. 97–79, § 3(c).
203102(b)	16 U.S.C. 3372(b).	Pub. L. 97–79, § 3(b).
203102(c)	16 U.S.C. 3372(d).	Pub. L. 97–79, § 3(d).
203102(d)	16 U.S.C. 3372(f)(1) through (3), (6).	Pub. L. 97–79, § 3(f)(1) through (3), (6).

In subparagraphs (A) and (B) of subsection (a)(2), in the matter before clause (i), “in violation of paragraph (1)” is substituted for “in violation of this Act” to provide a more precise reference to the pertinent provision.

In subsection (d)(1), in the matter before subparagraph (A), “Effective 180 days from the date of enactment of this subsection” is omitted as obsolete and “and except as provided in paragraph (3)” is omitted as unnecessary.

In subsection (d)(4), in the matter before subparagraph (A), “Not later than 180 days after the date on which the Secretary completes the review under paragraph (4)” is omitted as obsolete.

SECTION 203103—EXCEPTIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203103(a) through (c)	16 U.S.C. 3377.	Pub. L. 97–79, § 8.
203103(d)	16 U.S.C. 3372(e).	Pub. L. 97–79, § 3(e).

In subsection (b)(2)(B), “foreign country” is substituted for “foreign nation” for consistency in the chapter.

In subsection (d), section 3(e)(5) of the Lacey Act Amendments of 1981 (Public Law 97–79), as amended by the Captive Wildlife Safe-

ty Act (Public Law 108–191, 117 Stat. 2872), authorizing appropriations for fiscal years 2004 through 2008, is omitted as obsolete.

In subsection (d)(3), “Not later than 180 days after the date of enactment of this subsection” is omitted as obsolete.

SECTION 203104—CIVIL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203104(a)	16 U.S.C. 3373(a)(1).	Pub. L. 97–79, § 4(a)(1).
203104(b)	16 U.S.C. 3373(a)(2).	Pub. L. 97–79, § 4(a)(2).
203104(c)	16 U.S.C. 3373(a)(4) (1st sentence).	Pub. L. 97–79, § 4(a)(4) (1st sentence).
203104(d)	16 U.S.C. 3373(a)(4) (last sentence (matter relating to separate offense)).	Pub. L. 97–79, § 4(a)(4) (last sentence (matter relating to separate offense)).
203104(e)	16 U.S.C. 3373(a)(5).	Pub. L. 97–79, § 4(a)(5).
203104(f)	16 U.S.C. 3373(a)(6).	Pub. L. 97–79, § 4(a)(6).
203104(g)	16 U.S.C. 3373(b).	Pub. L. 97–79, § 4(b).
203104(h)(1)	16 U.S.C. 3373(c) (1st sentence).	Pub. L. 97–79, § 4(c) (1st sentence).
203104(h)(2)	16 U.S.C. 3373(a)(4) (last sentence (matter relating to districts)).	Pub. L. 97–79, § 4(a)(4) (last sentence (matter relating to districts)).
203104(h)(3), (4) ..	16 U.S.C. 3373(c) (2d through last sentences).	Pub. L. 97–79, § 4(c) (2d through last sentences).

In subsection (a)(1)(A)(i), “section 203102(a)(1) of this title” is substituted for “any provision of this Act (other than subsections (b), (d), and (f) of section 3)” for clarity.

In subsection (a)(2)(A), “an aggregate market value” is substituted for “a market value” for clarity.

In subsection (b), “violates subsection (b) of section 203102 of this title or unknowingly violates subsection (d) of section 203102 of this title” is substituted for “violates subsection (b) or (f) of section 3, except as provided in paragraph (1),” for clarity.

In subsection (c), “offense” is substituted for “violation” each place it appears for clarity and for consistency with section 203102 of title 56.

In subsection (f)(1), “offense” is substituted for “prohibited act committed” for clarity and for consistency with section 203102 of title 56.

In subsection (g)(2)(A), “records” is substituted for “papers, books, or documents” to eliminate unnecessary words and to make clear that all forms of records are included.

In subsection (g)(4)(A), “records” is substituted for “documents” to make clear that all forms of records are included and for consistency with subsection (g)(2)(A).

In subsection (h)(1), in the matter before subparagraph (A), “in a United States district court” is substituted for “in the appropriate District Court of the United States” to eliminate the word “appropriate”, which is unnecessary because all judicial proceedings are subject to laws governing jurisdiction and venue and because of the words “For venue purposes” added in subsection (h)(2).

In subsection (h)(2), in the matter before subparagraph (A), “For venue purposes” is added for clarity.

In subsection (h)(2)(A), “offense” is substituted for “violation” for clarity and consistency with section 203102 of title 56.

In subsection (h)(3), “offense” is substituted for “violation” for clarity and consistency with section 203102 of title 56.

In subsection (h)(4)(A), “after the court” is substituted for “after the appropriate court” to eliminate the word “appropriate”, which is unnecessary because all judicial proceedings are subject to laws governing jurisdiction and venue.

In subsection (h)(4)(A), “in a United States district court” is substituted for “in an appropriate district court of the United States” to eliminate the word “appropriate”, which is unnecessary because

all judicial proceedings are subject to laws governing jurisdiction and venue.

In subsection (h)(4)(A), “and such court shall have jurisdiction to hear and decide any such action” is omitted as unnecessary because of section 1331 of title 28.

In subsection (h)(4)(B), “may” is substituted for “shall have authority to” to make clear that the United States district court has discretion whether to review the offense and assessment of civil penalty de novo.

In subsection (h)(4)(B), “offense” is substituted for “violation” for clarity and consistency with section 203102 of title 56.

SECTION 203105—CRIMINAL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203105	(no source)	

SECTION 203106—PERMIT, LICENSE, AND STAMP SANCTIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203106	16 U.S.C. 3373(e).	Pub. L. 97-79, § 4(e).

In subsection (b), “cancellation” is substituted for “revocation” for consistency with subsection (a).

In subsection (b), “or other agreements” is omitted as unnecessary because there is no antecedent for “other agreements”.

SECTION 203107—FORFEITURE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203107	16 U.S.C. 3374.	Pub. L. 97-79, § 5.

In subsection (b), “criminal offense under this chapter” is substituted for “criminal violation of this Act” each place it appears for consistency with section 203102 of title 56.

In subsection (b)(1)(A), “offense” is substituted for “alleged illegal act” for consistency with section 203102 of title 56.

In subsection (b)(2), “offense” is substituted for “violation” for consistency with section 203102 of title 56.

In subsection (c)(2), “Department of the Treasury or Department of Homeland Security” is substituted for “Treasury Department” because of the shared functions of the Department of the Treasury and the Department of Homeland Security in the implementation of the customs laws. See sections 403, 411, and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 211, 212).

In subsection (d), “offense” is substituted for “violation” for clarity and for consistency with section 203102 of title 56.

SECTION 203108—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203108	16 U.S.C. 3375.	Pub. L. 97-79, § 6.

In subsection (a), “Secretary of Homeland Security” is added because of the Homeland Security Act of 2002. Section 403 of the Act transferred from the Department of the Treasury the functions, personnel, assets, and liabilities of the United States Customs Service, including the functions of the Secretary of the Treasury related to the United States Customs Service, to the Department of Homeland Security. However, section 412 of the Act, subject to limitations under that section, reserved to the Secretary of the Treas-

ury authority related to customs revenue functions (defined in section 415 of the Act (6 U.S.C. 215)). See sections 403 and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 212).

In subparagraphs (A) and (B) of subsection (b)(2), “Federal law” is substituted for “laws of the United States” for clarity and consistency in title 56.

In subsection (b)(2)(B), in the matter before clause (i), “arrest for a felony” is substituted for “arrest for a felony violation” to eliminate an unnecessary word.

In subsection (b)(4), “misdemeanor under this chapter” is substituted for “misdemeanor violation of this Act” to eliminate an unnecessary word.

In subsection (b)(4), “offense” is substituted for “violation” for consistency with section 203102 of title 56.

In subsection (b)(6), “transportation” is substituted for “conveyance” each place it appears for consistency in title 56.

In subsection (b)(6), in the matter before subparagraph (A), “Secretary of Homeland Security” is substituted for “Secretary of the Treasury” because of section 403 of the Homeland Security Act of 2002 (6 U.S.C. 203).

In subsection (d), “The venue provisions of title 18 and title 28 shall apply to any actions arising under this Act” is omitted as unnecessary.

In subsection (d)(2), “United States magistrate judges” is substituted for “United States magistrates” because of section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Public Law 101–650, 28 U.S.C. 631 note).

In subsection (e)(1), “offense” is substituted for “violation” each place it appears for consistency with section 203102 of title 56.

In subsection (e)(1), in the matter before subparagraph (A), “Beginning in fiscal year 1983,” is omitted as obsolete.

SECTION 203109—AUTHORITIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203109(a)(1), (2) ..	16 U.S.C. 3376(a).	Pub. L. 97–79, § 7(a).
203109(a)(3)	16 U.S.C. 3376(c).	Pub. L. 97–79, § 7(c).
203109(b)	16 U.S.C. 3376(b).	Pub. L. 97–79, § 7(b).

In subsection (a)(1), “except as provided in paragraph (2),” is omitted as unnecessary.

In subsection (a)(1), “Secretary of Homeland Security” is added because of the Homeland Security Act of 2002. Section 403 of the Act transferred from the Department of the Treasury the functions, personnel, assets, and liabilities of the United States Customs Service, including the functions of the Secretary of the Treasury related to the United States Customs Service, to the Department of Homeland Security. However, section 412 of the Act, subject to limitations under that section, reserved to the Secretary of the Treasury authority related to customs revenue functions (defined in section 415 of the Act (6 U.S.C. 215)). See sections 403 and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 212).

In subsection (a)(2)(A), “marking, labeling, and tagging” is substituted for “marking and labeling” for consistency with section 203102(b) of title 56.

In subsection (a)(2)(B), “commercial practices” is substituted for “existing commercial practices” to eliminate an unnecessary word and to clarify that the commercial practices referred to are not limited to practices in existence on the date of enactment of the Lacey Act Amendments of 1981 (Public Law 97–79, 95 Stat. 1073).

In subsection (b), “Beginning in fiscal year 1983” is omitted as obsolete.

SECTION 203110—MISCELLANEOUS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
203110(a)	16 U.S.C. 3378(a), (c).	Pub. L. 97-79, § 9(a), (c).
203110(b)	16 U.S.C. 3378(e).	Pub. L. 97-79, § 9(h).

In subsection (a)(2), “other than those specified in subsection (b) of this section” is omitted as unnecessary.

Chapter 205—Wildlife Restoration

Subchapter I—General Provisions

SECTION 205101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205101(1)	(no source)	
205101(2)	(no source)	
205101(3)	16 U.S.C. 669b(a)(1) (parenthetical in 1st sentence defining “fund”).	Sept. 2, 1937, ch. 899, § 3(a)(1) (parenthetical in 1st sentence defining “fund”).
205101(4)	16 U.S.C. 669a(2).	Sept. 2, 1937, ch. 899, § 2(2).
205101(5)	(no source)	
205101(6)	16 U.S.C. 669a(3).	Sept. 2, 1937, ch. 899, § 2(3).
205101(7)(A), (B)(i) through (iii), (C).	16 U.S.C. 669a(8).	Sept. 2, 1937, ch. 899, § 2(8).
205101(7)(B)(iv) ...	16 U.S.C. 669g(a) (2d sentence).	Sept. 2, 1937, ch. 899, § 8(a) (2d sentence).

Definitions of “conservation”, “wildlife”, “wildlife-associated recreation”, “wildlife conservation and restoration program”, and “wildlife conservation education” are omitted because those definitions were intended to apply for the purposes of subchapter V only.

A definition of “comprehensive plan” is added for convenience. Throughout the chapter, references to comprehensive plans are added, where appropriate, to references to wildlife restoration projects on authority of section 6(b) of the Pittman-Robertson Wildlife Restoration Act (ch. 899), as amended by section 102 of the Federal Aid in Wildlife Restoration Act Amendments of 1970 (Public Law 91-503, 84 Stat. 1099).

Definitions of “other eligible jurisdiction” and “State” are added for clarity. Throughout the chapter, “other eligible jurisdiction” or “other eligible jurisdictions” is added where appropriate to distinguish between provisions that apply to States only and provisions that apply both to States and to jurisdictions included in the definition of “other eligible jurisdiction”.

In paragraph (6), “State wildlife agency” is substituted for “‘State fish and game department’ or ‘State fish and wildlife department’” as the defined term for consistency in title 56. Throughout the chapter, all references to “State fish and game department” and “State fish and wildlife department” are changed to “State wildlife agency”.

In paragraph (6), “agency or official” is substituted for “any department or division of department of another name, or commission, or official or officials,” to eliminate unnecessary words.

In paragraph (7)(A), “a project for the selection” is substituted for “the selection” to make the definition consistent with the defined term.

In paragraph (7)(A), “and maintenance” is added for consistency with subparagraph (B)(iv).

In paragraph (7)(B)(iv), “Beginning July 1, 1945, the term ‘wildlife-restoration project’, as defined in section 2 of this Act,” is omitted as obsolete.

In paragraph (7)(C), “includes a project under a wildlife conservation and restoration program” is substituted for “includes the wild-

life conservation and restoration program” to make the definition consistent with the defined term.

Subchapter II—Wildlife Restoration

SECTION 205201—COOPERATION WITH STATES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205201(a) through (d).	16 U.S.C. 669.	Sept. 2, 1937, ch. 899, § 1.
205201(e)	16 U.S.C. 669 note.	Pub. L. 106–553, § 1(a)(2) [title IX, § 902(f) (1st sentence (relating to Federal Aid in Wildlife Restoration Act))].

In this section, “Secretary” is substituted for “Secretary of Agriculture” each place it appears because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsection (a), “as hereinafter set forth” is omitted as unnecessary.

In subsection (b), in the matter after paragraph (2), “except that, until the final adjournment of the first regular session of the legislature held after the passage of this Act, the assent of the Governor of the State shall be sufficient” is omitted as obsolete.

SECTION 205202—COOPERATION WITH PUERTO RICO, GUAM, AMERICAN SAMOA, THE NORTHERN MARIANA ISLANDS, AND THE VIRGIN ISLANDS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205202	16 U.S.C. 669g–1 (1st sentence (relating to wildlife restoration projects), last sentence).	Sept. 2, 1937, ch. 899, § 8A (1st sentence (relating to wildlife restoration projects), last sentence).

In subsection (a), “as defined in section 2 of this Act” is omitted as unnecessary.

In subsection (b), in the matter before paragraph (1), “for comprehensive plans and wildlife restoration projects” is added to clarify that the apportionment rates apply only to the money available to Puerto Rico, Guam, American Samoa, the Northern Mariana Islands, and the Virgin Islands for comprehensive plans and wildlife restoration projects, as other apportionment rates apply to other programs under the chapter.

In subsection (d)(1), “as the case may be” is omitted as unnecessary.

SECTION 205203—FEDERAL AID TO WILDLIFE RESTORATION FUND

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205203(a)	16 U.S.C. 669b(a)(1) (1st sentence except parenthetical defining “fund”).	Sept. 2, 1937, ch. 899, § 3(a)(1) (1st sentence except parenthetical defining “fund”).
205203(b)	16 U.S.C. 669b(b).	Sept. 2, 1937, ch. 899, § 3(b).

In subsection (a), “(beginning with the fiscal year 1975)” is omitted as obsolete.

In subsection (a), “deposited in a fund to be known as the Federal Aid to Wildlife Restoration Fund” is substituted for “covered into the Federal aid to wildlife restoration fund” for consistency in title 56.

In subsection (a), “in the Treasury” is omitted as unnecessary because of 31 U.S.C. 3302(b).

SECTION 205204—SET-ASIDE FOR ADMINISTRATIVE EXPENSES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205204	16 U.S.C. 669c(a).	Sept. 2, 1937, ch. 899, § 4(a).

In subsection (a)(1), “For fiscal year 2001 and each fiscal year thereafter” is omitted as obsolete.

In subsection (a)(2), section 4(a)(1)(B)(i) of the Pittman-Robertson Wildlife Restoration Act (ch. 899), as amended by section 111(a) of the Wildlife and Sport Fish Restoration Programs Improvement Act of 2000 (Public Law 106–408, 114 Stat. 1763), is omitted as obsolete.

SECTION 205205—REQUIREMENTS AND RESTRICTIONS CONCERNING ADMINISTRATIVE EXPENSES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205205	16 U.S.C. 669h.	Sept. 2, 1937, ch. 899, § 9.

At the end of subsection (a)(5)(A), “or” is substituted for “and” for clarity.

In subsection (a)(9), in the matter before subparagraph (A), “States, the District of Columbia, territories, and Canada” is substituted for “States, territories, and Canada” to make clear that costs of travel to the District of Columbia are included.

In subsection (b)(1)(A), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Resources of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

In subsection (d)(1), “generally accepted auditing standards” is substituted for “generally accepted accounting principles” to provide a reference to the appropriate set of standards for auditing.

In subsection (d)(2)(A), “in any way” is omitted as unnecessary.

In subsection (d)(3), in the matter before subparagraph (A), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Resources of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

SECTION 205206—APPORTIONMENT OF AMOUNTS FROM RESTORATION FUND

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205206(a) through (d).	16 U.S.C. 669c(b).	Sept. 2, 1937, ch. 899, § 4(b).
205206(e)	16 U.S.C. 669b(a)(1) (2d, last sentences).	Sept. 2, 1937, ch. 899, § 3(a)(1) (2d, last sentences).

In subsections (a), (c), and (e)(2), “Secretary” is substituted for “Secretary of Agriculture” each place it appears because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsection (c)(2), “The term fiscal year as used in this Act shall be a period of twelve consecutive months from October 1 through the succeeding September 30” is omitted as unnecessary.

SECTION 205207—CERTIFICATION AND NOTIFICATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205207	16 U.S.C. 669d.	Sept. 2, 1937, ch. 899, § 5.

In this section, “Secretary” is substituted for “Secretary of Agriculture” each place it appears because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

SECTION 205208—COMPREHENSIVE PLANS AND WILDLIFE RESTORATION PROJECTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205208	16 U.S.C. 669e (except (b)).	Sept. 2, 1937, ch. 899, § 6 (except (b)).

In subsection (a)(1)(A), “wildlife” is substituted for “these resources” for clarity.

In subsection (a)(2)(A), “by its State fish and game department” is omitted as unnecessary.

In subsection (a)(2)(C), “surveys” is added for consistency with subsection (a)(2)(B).

In subsection (e), “Administrative costs in the form of” is omitted as unnecessary.

In subsection (e), “comprehensive plans or wildlife restoration projects” is substituted for “programs or projects” for clarity.

SECTION 205209—PAYMENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205209(a)	16 U.S.C. 669f(a) (last sentence).	Sept. 2, 1937, ch. 899, § 7(a) (last sentence).
205209(b)(1)	16 U.S.C. 669f(a) (1st sentence).	Sept. 2, 1937, ch. 899, § 7(a) (1st sentence).
205209(b)(2)	16 U.S.C. 669f(a) (2d sentence).	Sept. 2, 1937, ch. 899, § 7(a) (2d sentence).
205209(c)	16 U.S.C. 669f(b) (2d sentence).	Sept. 2, 1937, ch. 899, § 7(b) (2d sentence).
205209(d)	16 U.S.C. 669f(b) (last sentence).	Sept. 2, 1937, ch. 899, § 7(b) (last sentence).

In subsection (b), “surveys, plans, specifications, and estimates submitted and approved under section 205208(a)(2) of this title” is substituted for “said plans and specifications” each place it appears to clarify the relationship between subsection (b) and section 205208(a)(2) of title 56.

Subchapter III—Hunter Safety Program

SECTION 205301—APPORTIONMENT OF CERTAIN TAXES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205301	16 U.S.C. 669c(c) (formerly (b), redesignated (c) by Pub. L. 106–408, § 111(a)(1)).	Sept. 2, 1937, ch. 899, § 4(c) (formerly (b), redesignated (c) by Pub. L. 106–408, § 111(a)(1)).

In subsection (a), “(beginning with the fiscal year 1975)” is omitted as obsolete.

SECTION 205302—USE OF APPORTIONED AMOUNTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205302(a)(1), (b), (c).	16 U.S.C. 669g(b).	Sept. 2, 1937, ch. 899, § 8(b).
205302(a)(2)	16 U.S.C. 669g–1 (1st sentence (relating to hunter safety programs)).	Sept. 2, 1937, ch. 899, § 8A (1st sentence (relating to hunter safety programs)).

In subsection (a)(2), only the text in the 1st sentence relating to hunter safety programs (matter before “and is authorized”) is included from section 8A of the Pittman-Robertson Wildlife Restoration Act (ch. 899) because the rest of the section, which consists of apportionment, cost sharing, and unexpended or unobligated balance provisions, relates only to wildlife restoration projects. The ap-

portionment provisions relating to hunter safety programs are located in subsection (c) (formerly (b), redesignated (c) by Public Law 106-408, § 111(a)(1)) of section 4 of the Pittman-Robertson Wildlife Restoration Act (ch. 899), restated in section 205301 of title 56. The cost sharing provision for hunter safety programs is located in section 8(b) of the Pittman-Robertson Wildlife Restoration Act (ch. 899), restated in this section.

In subsection (c), “not later than the 120th day after the effective date of this subsection” is omitted as obsolete.

SECTION 205303—HUNTER SAFETY GRANTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205303	16 U.S.C. 669h-1.	Sept. 2, 1937, ch. 899, § 10.

In subsection (a)(1), in the matter before subparagraph (A), “\$7,500,000 for each of fiscal years 2001 and 2002” is omitted as obsolete and “each fiscal year” is substituted for “for fiscal year 2003 and each fiscal year thereafter” to eliminate obsolete words.

Subchapter IV—Multistate Conservation Grant Program

SECTION 205401—MULTISTATE CONSERVATION PROJECT REQUIREMENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205401	16 U.S.C. 669h-2(b), (c).	Sept. 2, 1937, ch. 899, § 11(b), (c).

In subsections (a)(2)(B) and (b)(2)(A), “Association of Fish and Wildlife Agencies” is substituted for “International Association of Fish and Wildlife Agencies” to reflect the current name of the Association.

At the end of subsection (b)(1)(B), “or” is substituted for “and” for clarity.

SECTION 205402—FUNDING

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205402	16 U.S.C. 669h-2(a).	Sept. 2, 1937, ch. 899, § 11(a).

SECTION 205403—LIMITATIONS ON USE OF GRANTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205403	16 U.S.C. 669h-2(d).	Sept. 2, 1937, ch. 899, § 11(d).

SECTION 205404—INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205404	16 U.S.C. 669h-2(e).	Sept. 2, 1937, ch. 899, § 11(e).

Subchapter V—Wildlife Conservation and Restoration Program

SECTION 205501—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205501(1)	16 U.S.C. 669a(1).	Sept. 2, 1937, ch. 899, § 2(1).
205501(2)	(no source)	
205501(3)	16 U.S.C. 669a(4).	Sept. 2, 1937, ch. 899, § 2(4).
205501(4)	16 U.S.C. 669a(5).	Sept. 2, 1937, ch. 899, § 2(5).
205501(5)	16 U.S.C. 669a(6) (except matter beginning with “the projects that constitute” through semicolon).	Sept. 2, 1937, ch. 899, § 2(6) (except matter beginning with “the projects that constitute” through semicolon).
205501(6)	16 U.S.C. 669a(7).	Sept. 2, 1937, ch. 899, § 2(7).
205501(7)	16 U.S.C. 669c(d)(1)(B)(i) (matter beginning with “that expand” through semicolon).	Sept. 2, 1937, ch. 899, § 4(d)(1)(B)(i) (matter beginning with “that expand” through semicolon).

Definitions of “conservation”, “wildlife”, “wildlife-associated recreation”, “wildlife conservation and restoration program”, and “wildlife conservation education” are added because those definitions were intended to apply for the purposes of this subchapter only.

A definition of “wild animal” is added for convenience.

In paragraph (3)(B)(ii), “wild animals of a depleted indigenous species” is substituted for “individuals of a depleted indigenous species” for consistency with paragraph (2).

In paragraph (4), “wildlife-associated recreation project” is substituted for “wildlife-associated recreation” as the defined term to make the defined term and its definition consistent.

In paragraph (4)(B)(i), “observation or photography” is substituted for “observation and photography” for clarity.

In paragraph (4)(B)(ii), “field trialing area” is substituted for “field trialing” for consistency in the clause.

In paragraph (5), “section 205504 of this title” is substituted for “section 304(d)” to provide a correct reference to the pertinent provision. The Pittman-Robertson Wildlife Restoration Act (ch. 899, 50 Stat. 917) does not contain a section 304(d). Section 4(d) of the Act however, does contain provisions pertaining to the development and approval of a program. Section 4(d) of the Act is restated in section 205504 of title 56.

SECTION 205502—WILDLIFE CONSERVATION AND RESTORATION ACCOUNT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205502(a)	16 U.S.C. 669b(a)(2) (1st sentence).	Sept. 2, 1937, ch. 899, § 3(a)(2) (1st sentence).
205502(b)	16 U.S.C. 669b(a)(2) (last sentence).	Sept. 2, 1937, ch. 899, § 3(a)(2) (last sentence).
205502(c)(1), (2) ..	16 U.S.C. 669b(c)(1) (1st sentence).	Sept. 2, 1937, ch. 899, § 3(c)(1) (1st sentence).
205502(c)(3)	16 U.S.C. 669b(c)(2) (1st sentence).	Sept. 2, 1937, ch. 899, § 3(c)(2) (1st sentence).
205502(c)(4)	16 U.S.C. 669b(c)(1) (last sentence).	Sept. 2, 1937, ch. 899, § 3(c)(1) (last sentence).
	16 U.S.C. 669b(c)(2) (last sentence).	Sept. 2, 1937, ch. 899, § 3(c)(2) (last sentence).
205502(c)(5)	16 U.S.C. 669b(c)(3).	Sept. 2, 1937, ch. 899, § 3(c)(3).
205502(c)(6)	16 U.S.C. 669b(d).	Sept. 2, 1937, ch. 899, § 3(d).

In subsection (b), “section 205203(b) of this title” is substituted for “16 U.S.C. 669(b)(1)” to provide a correct reference to the pertinent provision. There is no subsection (b)(1) in 16 U.S.C. 669. Section 3(b) of the Pittman-Robertson Wildlife Restoration Act (ch. 899) however, contains the provisions relating to treatment of interest on amounts. Section 3(b) of the Act is restated as section 205203(b) of title 56.

In subsection (c)(1), “Sport Fish Restoration and Boating Trust Fund” is substituted for “sport fish restoration account” for consistency with chapter 227 of title 56.

In subsection (c)(1), “Restoration Fund” is substituted for “wildlife restoration account” for consistency with section 205101 of title 56.

In subsection (c)(3), “section 205504 of this title” is substituted for “sections 4(d) and (e) of this Act” to provide a correct reference to the pertinent provision. Section 4 of the Pittman-Robertson Wildlife Restoration Act (ch. 899) does not contain a subsection (e).

In subsection (c)(4), “to establish or enhance programs or projects” is substituted for “for new programs and projects as well as to enhance existing programs and projects” to eliminate unnecessary words.

In subsection (c)(5), “as determined under” is substituted for “as defined by” for clarity.

In subsection (c)(6), “sections 205203(b) and 205206(e) of this title” is substituted for “subsections (a) and (b) of this section” to provide a more precise reference to the pertinent provisions.

In subsection (c)(6), “at the end” and “until the end” are substituted, respectively, for “at the close” and “until the close” for consistency in title 56.

SECTION 205503—APPORTIONMENT OF AMOUNTS FROM WILDLIFE
CONSERVATION AND RESTORATION ACCOUNT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205503	16 U.S.C. 669c(c) (as enacted by Pub. L. 106-553, § 1(a)(2) [§ 902(e)]).	Sept. 2, 1937, ch. 899, § 4(c) (as enacted by Pub. L. 106-553, § 1(a)(2) [§ 902(e)]).

SECTION 205504—WILDLIFE CONSERVATION AND RESTORATION PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205504(a)(1)	16 U.S.C. 669c(d)(1) (1st sentence).	Sept. 2, 1937, ch. 899, § 4(d)(1) (1st sentence).
205504(a)(2) (matter before (A)).	16 U.S.C. 669c(d)(1) (beginning with “To apply” through “includes—”).	Sept. 2, 1937, ch. 899, § 4(d)(1) (beginning with “To apply” through “includes—”).
205504(a)(2)(A)	16 U.S.C. 669c(d)(1)(A).	Sept. 2, 1937, ch. 899, § 4(d)(1)(A).
205504(a)(2)(B) (matter before (i)).	16 U.S.C. 669c(d)(1)(B) (matter before (i)).	Sept. 2, 1937, ch. 899, § 4(d)(1)(B) (matter before (i)).
205504(a)(2)(B)(i)	16 U.S.C. 669c(d)(1)(B)(i) (except matter beginning with “that expand” through semicolon).	Sept. 2, 1937, ch. 899, § 4(d)(1)(B)(i) (except matter beginning with “that expand” through semicolon).
205504(a)(2)(B)(ii), (iii).	16 U.S.C. 669c(d)(1)(B)(ii), (iii).	Sept. 2, 1937, ch. 899, § 4(d)(1)(B)(ii), (iii).
205504(a)(2)(B)(iv).	16 U.S.C. 669a(6) (“maintenance of such projects”).	Sept. 2, 1937, ch. 899, § 2(6) (“maintenance of such projects”).
205504(a)(2)(C)	16 U.S.C. 669c(d)(1)(C).	Sept. 2, 1937, ch. 899, § 4(d)(1)(C).
205504(a)(3)	16 U.S.C. 669c(d)(2).	Sept. 2, 1937, ch. 899, § 4(d)(2).
205504(b)	16 U.S.C. 669a(6) (matter beginning with “the projects that constitute” through “apportioned under this title”).	Sept. 2, 1937, ch. 899, § 2(6) (matter beginning with “the projects that constitute” through “apportioned under this title”).
205504(c)	16 U.S.C. 669c(d)(1)(D).	Sept. 2, 1937, ch. 899, § 4(d)(1)(D).
205504(d) through (f).	16 U.S.C. 669c(d)(3), (4).	Sept. 2, 1937, ch. 899, § 4(d)(3), (4).
205504(g)	16 U.S.C. 669g(a) (last sentence).	Sept. 2, 1937, ch. 899, § 8(a) (last sentence).

In subsection (a)(2)(B)(iii), “pursuant to programs under section 8(a)” is omitted as unnecessary.

In subsection (a)(2)(C), “of the program and the projects under the program” is substituted for “of projects and programs required under this paragraph” for clarity.

In subsection (b), in the matter before paragraph (1), “this subchapter” is substituted for “this title” to provide a more precise reference to the pertinent provision. The Pittman-Robertson Wildlife Restoration Act (ch. 899, 50 Stat. 917) does not contain titles.

At the end of subsection (b)(2), “or” is substituted for “and” for clarity.

In subsection (c)(1), in the matter before subparagraph (A), “a State or other eligible jurisdiction shall” is added before “develop and begin” to supply missing words. See H.R. Rep. No. 106–1005, at 319 (2000) (Conf. Rep.), as reprinted at 2000 U.S.C.C.A.N. 2454.

In subsection (c)(1), in the matter before subparagraph (A), “scientific information” is substituted for “scientific information and data” to eliminate unnecessary words.

In subparagraphs (B) through (E) and (G) of subsection (c)(1), “subparagraph (A)” is substituted for “paragraph (1)” to provide the correct reference to the pertinent provision.

In subsection (c)(1)(E), “subparagraph (D)” is substituted for “paragraph (4)” to provide the correct reference to the pertinent provision.

In subsection (c)(1)(G), in the matter before clause (i), “of the State wildlife agency” is substituted for “the State fish and wildlife department” to supply a missing word.

In subsection (d), in the matter before paragraph (1), “subsection (a)” is substituted for “paragraph (1)” to provide a more precise reference to the pertinent provision.

In subsection (d)(2), “section 205503 of this title” is substituted for “subsection (c)” to provide a more precise reference to the pertinent provision.

In subsection (e)(2), “if any,” is omitted as unnecessary.

In subsection (e)(3), “advance payments” and “payments to develop” is substituted for “advance funds” and “funds to develop” respectively, for consistency in the subsection.

In subsection (f), “section 205503 of this title” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (g), “wildlife conservation education project” is substituted for “wildlife conservation education program” for consistency in the subchapter.

SECTION 205505—PROHIBITION ON DIVERSION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205505	16 U.S.C. 669 note.	Pub. L. 106–553, §1(a)(2) [title IX, §902(h)].

In subsection (a), “State wildlife agency” is substituted for “designated State agency” each place it appears for consistency with section 205504 of title 56.

In subsection (b), “other sources of the State or other eligible jurisdiction” is substituted for “existing State sources” for clarity.

Subchapter VI—Administrative Provisions

SECTION 205601—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205601	16 U.S.C. 669i.	Sept. 2, 1937, ch. 899, §12.

In this section, “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

SECTION 205602—CONSTRUCTION WORK AND LABOR

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205602	16 U.S.C. 669f(b) (1st sentence).	Sept. 2, 1937, ch. 899, §7(b) (1st sentence).

SECTION 205603—DUTY TO MAINTAIN WILDLIFE RESTORATION PROJECTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205603	16 U.S.C. 669g(a) (1st sentence).	Sept. 2, 1937, ch. 899, §8(a) (1st sentence).

SECTION 205604—EXPENDITURE FOR MANAGEMENT OF AREAS AND RESOURCES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205604	16 U.S.C. 669g(a) (3d sentence).	Sept. 2, 1937, ch. 899, §8(a) (3d sentence).

SECTION 205605—REPORTS AND CERTIFICATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
205605	16 U.S.C. 669k(b) through (e).	Pub. L. 106–408, title I, §133(b) through (e).

In subsection (a), “for a fiscal year” is substituted for “for fiscal year 2002 and each fiscal year thereafter” to eliminate obsolete words.

In subsections (a), (b) (in the matter before paragraph (1)), and (c)(2), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Resources of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

In subsection (a), “for each category of administrative expense” is substituted for “broken down by category” for clarity.

In subsections (a), (b)(1), and (b)(4), “227204(a)(2) of this title” is substituted for “section 4(d)(1) of the Dingell-Johnson Sport Fish Restoration Act (16 U.S.C. 777c(d)(1))” because section 4(d) of the Dingell-Johnson Sport Fish Restoration Act was redesignated as section 4(b) by the Sportfishing and Recreational Boating Safety Act of 2005 (Public Law 109–59, title X, 119 Stat. 1927). Section 4(b) of the Dingell-Johnson Sport Fish Restoration Act (ch. 658) is restated in section 227204(a) of title 56. References to section 227204(a)(2) of title 56 is used in the restated provisions instead of references to paragraphs (1) through (3) of section 227204(a) of title 56 (the source law of which is section 4(b)(1) of the Act) to provide a more precise reference to the pertinent provision.

In subsection (b), in the matter before paragraph (1), “submit” is substituted for “certify and report in writing” and “a written certification and report that” is added, and in paragraphs (1) through (6), “discloses” or “certifies” is added, as appropriate, so as to achieve parallel structure among the paragraphs.

In subsection (b)(1), “for each category of administrative expense” is substituted for “broken down by category” for clarity.

In subsection (b)(2), “227204(a)(5) of this title” is substituted for “section 4(d)(2)(A) of the Dingell-Johnson Sport Fish Restoration Act (16 U.S.C. 777c(d)(2)(A))” because section 4(d) of the Dingell-Johnson Sport Fish Restoration Act was redesignated as section 4(b) by the Sportfishing and Recreational Boating Safety Act of 2005 (Public Law 109–59, title X, 119 Stat. 1927). Section 4(b) of the Dingell-Johnson Sport Fish Restoration Act (ch. 658) is restated in section 227204(a) of title 56. The reference to section 227204(a)(5) of title 56 is used in the restated provision instead of a reference to section 227204(a)(4) of title 56 (the source law of which is section 4(b)(2)(A) of the Act) for consistency with the words “amounts apportioned to States and other eligible jurisdictions” in the restated provision.

In subsection (d), “an individual” is substituted for “any person” for clarity.

Chapter 207—Great Lakes Area Wildlife Conservation

Subchapter I—Wildlife Restoration in the Great Lakes

SECTION 207101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
207101(1)	16 U.S.C. 941b(9).	Pub. L. 101–537, title I, § 1004(9).
207101(2) through (8).	16 U.S.C. 941b(1), (3) through (8).	Pub. L. 101–537, title I, § 1004(1), (3) through (8).
207101(9) through (11).	16 U.S.C. 941b(10) through (12).	Pub. L. 101–537, title I, § 1004(10) through (12).

In this section, paragraph (2) of section 1004 of the Great Lakes Fish and Wildlife Restoration Act of 1990 (Public Law 101–537, 104 Stat. 2371) is omitted as unnecessary because of section 101101 of title 56.

In paragraph (4)(B), “fish and other wildlife” is substituted for “Great Lakes fish and wildlife” for clarity because fish are wildlife and for consistency in title 56. Throughout the subchapter, references to “fish and wildlife” are changed to “fish and other wildlife” for consistency in the subchapter.

SECTION 207102—RESTORATION PROJECTS AND PROPOSALS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
207102	16 U.S.C. 941c(a), (b)(1), (2), (c) through (e).	Pub. L. 101–537, title I, § 1005(a), (b)(1), (2), (c) through (e).

In subsection (b)(1), “or partnership” is omitted as unnecessary. In subsection (b)(2)(B)(i), “as amended” is omitted as unnecessary.

In subsection (b)(2)(B)(ii), “the Convention on Great Lakes Fisheries, signed at Washington September 10, 1954 (6 UST 2836, TIAS 3326)” is substituted for “the 1954 Great Lakes Fisheries Convention” for clarity.

In subsection (b)(2)(B)(vi), in the parenthetical, “relating to the Great Lakes Interagency Task Force” is omitted as unnecessary.

In subsection (e)(1), “or regional project” is added for consistency with subsection (d)(1)(A).

SECTION 207103—SEA LAMPREY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
207103	16 U.S.C. 941c(b)(3).	Pub. L. 101-537, title I, § 1005(b)(3).

In this section, “retain authority and responsibility to” is omitted as unnecessary.

SECTION 207104—GOALS FOR PROGRAMS RELATED TO THE GREAT LAKES BASIN

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
207104	16 U.S.C. 941d.	Pub. L. 101-537, title I, § 1006.

In paragraph (5), “listed species, as defined in section 201102 of this title” is substituted for “threatened and endangered species” for clarity and consistency with chapter 201 of title 56.

SECTION 207105—ESTABLISHMENT OF OFFICES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
207105	16 U.S.C. 941e.	Pub. L. 101-537, title I, § 1007.

In subsection (a)(2), in the matter before subparagraph (A), “responsibilities” is substituted for “functional responsibilities” to eliminate an unnecessary word and for consistency with subsections (b)(3) and (c)(3).

SECTION 207106—REPORT; CONTINUED MONITORING AND ASSESSMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
207106(a)	16 U.S.C. 941f(a).	Pub. L. 101-537, title I, § 1008(a).
207106(b)	16 U.S.C. 941 note.	Pub. L. 109-326, § 8.

In subsection (a), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Resources of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

SECTION 207107—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
207107	16 U.S.C. 941g.	Pub. L. 101-537, title I, § 1009.

In paragraph (1), in the matter before subparagraph (A), “proposals and regional projects” is substituted for “fish and wildlife restoration proposals” for consistency in the subchapter.

In paragraph (1), in the matter before subparagraph (A), and in paragraph (1)(A), “section 207102(d) of this title” is substituted for “section 1005(e)” because the provisions pertaining to the selection of proposals and regional projects are located in section 207102(d) of title 56, which is a restatement of section 1005(d) of the Great Lakes Fish and Wildlife Restoration Act of 1990 (Public Law 101-537), as amended by the Great Lakes Fish and Wildlife Restoration Act of 2006 (Public Law 109-326, 120 Stat. 1763).

In paragraph (2)(B), “Upper Great Lakes Fishery Resources Offices” is substituted for “Upper Great Lakes Fishery Resources Office” for consistency with section 207105(c) of title 56.

Subchapter II—Great Lakes Fish and Wildlife Tissue Bank

SECTION 207201—DEFINITIONS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
207201	16 U.S.C. 943b.	Pub. L. 102-440, title II, § 204.

In paragraph (2), in the matter before subparagraph (A), “fish and other wildlife in the Great Lakes” is substituted for “Great Lakes fish and wildlife” as the defined term for consistency in the chapter. Throughout the subchapter, references to “Great Lakes fish and wildlife” are changed to “fish and other wildlife in the Great Lakes”.

In paragraph (2), in the matter before subparagraph (A), “fish, invertebrates, and other fauna” is substituted for “fauna, fish, and invertebrates” for clarity because fish and invertebrates are fauna.

SECTION 207202—ESTABLISHMENT

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
207202	16 U.S.C. 943.	Pub. L. 102-440, title II, § 202.

In subsection (a), “in existence on October 23, 1992,” is substituted for “existing” for clarity.

SECTION 207203—DATABASE

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
207203	16 U.S.C. 943a.	Pub. L. 102-440, title II, § 203.

Chapter 209—Importation of Wild Mam- mals and Birds in Violation of Foreign Law

SECTION 209101—PROHIBITION ON IMPORTATION

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
209101(a)	(no source)	
209101(b), (c)	19 U.S.C. 1527(a).	Jun. 17, 1930, ch. 497, title IV, § 527(a).

In subsection (a), a definition of “foreign country” is added for convenience based on the words “any country, dependency, province, or other subdivision of government” in section 527(a) of the Tariff Act of 1930 (ch. 497, 46 Stat. 741).

In subsection (b), “after the expiration of ninety days after the enactment of this Act” is omitted as obsolete.

SECTION 209102—FORFEITURE

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
209102	19 U.S.C. 1527(b).	Jun. 17, 1930, ch. 497, title IV, § 527(b).

In subsection (a), “wild” is added before “mammal” for consistency with section 209101 of title 56.

In subsection (b), “Secretary of Homeland Security” is substituted for “Secretary of the Treasury” because of section 403 of the Homeland Security Act of 2002 (6 U.S.C. 203), which transferred from the Department of the Treasury the functions, personnel, assets, and liabilities of the United States Customs Service, including the

functions of the Secretary of the Treasury related to the United States Customs Service, to the Department of Homeland Security.

SECTION 209103—INAPPLICABILITY OF CHAPTER

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
209103	19 U.S.C. 1527(c).	Jun. 17, 1930, ch. 497, title IV, § 527(c).

Chapter 211—Airborne Hunting

SECTION 211101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
211101(1)	16 U.S.C. 742j-1(c).	Aug. 8, 1956, ch. 1036, § 13(c).
211101(2)	(no source)	
211101(3)	(no source)	

In paragraph (2), a definition of “Secretary” is added for convenience.

In paragraph (3), a definition of “wild animal” is added for convenience. The definition is based on the following words in S. Rep. No. 92-421 (1971), as reprinted at 1971 U.S.C.C.A.N. 1735, 1737, in the section analysis for section 1: “It is not intended that the prohibition in subsection (a) be extended to include domestic or domesticated animals nor is it the intention to prevent ranch operators or their agents from using aircraft in ranch management operations, except when such aerial operations may affect wild animals as specified elsewhere in the act.” Throughout the chapter, references to birds and fish are omitted as unnecessary because birds and fish are animals.

SECTION 211102—OFFENSES AND CRIMINAL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
211102	(no source)	

SECTION 211103—INAPPLICABILITY TO CERTAIN PERSONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
211103	16 U.S.C. 742j-1(b).	Aug. 8, 1956, ch. 1036, § 13(b).

In subsection (a), “Section 50(c) of title 18 shall not apply” is substituted for “This section shall not apply” to provide a more precise reference to the pertinent provision.

In subsection (a), “wild animals” is substituted for “wildlife” for consistency with section 211101(3) of title 56.

In subsection (b), “as described in section 50(c) of title 18” is added for clarity.

In subsection (c), “license or permit” is substituted for “permit” each place it appears for clarity and consistency in the chapter.

In paragraphs (2) through (5) of subsection (c), “wild animals” is substituted for “animals” for clarity and consistency with section 211101(3) of title 56.

SECTION 211104—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
211104	16 U.S.C. 742j-1(d).	Aug. 8, 1956, ch. 1036, § 13(d).

In subsection (a), “and appropriate” is omitted as unnecessary.

In subsection (b)(1), “State wildlife agencies” is substituted for “State fish and wildlife agencies” for consistency in title 56.

In subsection (d), “a United States magistrate judge” is substituted for “any United States magistrate” because of section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Public Law 101–650, 28 U.S.C. 631 note).

In subsection (d), “under this section” is substituted for “in all such cases” for clarity.

SECTION 211105—FORFEITURE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
211105	16 U.S.C. 742j–1(e), (f).	Aug. 8, 1956, ch. 1036, § 13(e), (f).

In subsection (a)(1), “in violation of” is substituted for “contrary to” for clarity.

In subsection (b)(2), “Department of the Treasury or Department of Homeland Security” is substituted for “Treasury Department” because of the shared functions of the Department of the Treasury and the Department of Homeland Security in the implementation of the customs laws. See sections 403, 411 and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 211, 212).

Chapter 213—Continuing Studies and Investigations

SECTION 213101—INVESTIGATIONS, INFORMATION, AND REPORTS ON FISH AND OTHER WILDLIFE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
213101	16 U.S.C. 742d.	Aug. 8, 1956, ch. 1036, § 5.

In the matter before paragraph (1), “The Secretary of the Interior or the Secretary of Commerce, as program responsibilities are vested pursuant to section 107105 of this title,” is substituted for “The Secretary” because of Reorganization Plan No. 4 of 1970, the provisions of which that are pertinent to this section are restated in section 107105 of title 56.

In the matter before paragraph (1), “and to Congress” is omitted because of the termination of the reporting requirement with respect to Congress, effective May 15, 2000. See section 3003 of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104–66, 31 U.S.C. 1113 note) and the 12th item on page 54 of House Document No. 103–7.

In this section, “fish and other wildlife” is substituted for “fish and wildlife” each place it appears for clarity because fish are wildlife and for consistency in title 56.

SECTION 213102—STUDIES OF EFFECTS OF USE OF CHEMICALS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
213102	16 U.S.C. 742d–1.	Pub. L. 85–582, § 1.

In the matter before paragraph (1), “Administrator of the Environmental Protection Agency” is substituted for “Secretary of the Interior” because of Reorganization Plan No. 3 of 1970 (5 U.S.C. App.).

In this section, “fish and other wildlife” is substituted for “fish and wildlife” each place it appears for clarity because fish are wildlife and for consistency in title 56.

SECTION 213103—INVESTIGATIONS TO DETERMINE EFFECT ON WILDLIFE OF POLLUTING SUBSTANCES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
213103(a)	(no source)	
213103(b), (c)	16 U.S.C. 665.	Mar. 10, 1934, ch. 55, § 5.

In subsection (a), a definition of “wildlife” is added to carry forward the definition of “wildlife” from section 8 of the Fish and Wildlife Coordination Act (16 U.S.C. 666b). In carrying forward the definition of “wildlife” from section 8 of that Act, “the term ‘wildlife’ includes” is substituted for “The terms ‘wildlife’ and ‘wildlife resources’ as used herein include” to eliminate unnecessary words.

In subsection (b), in the matter before paragraph (1), “and the United States Bureau of Mines” is omitted because the United States Bureau of Mines no longer exists.

In subsection (b), in the matter before paragraph (1), “or the Secretary of Commerce, as appropriate” is added, and in subsection (b)(1), “as either Secretary” is substituted for “as he”, because of Reorganization Plan No. 4 of 1970, the provisions of which that are pertinent to this section are restated in section 107105 of title 56.

In subsection (b)(2)(B), “containing” is substituted for “of” for clarity.

Division B—Aquatic Wildlife

Subdivision 1—Conservation Generally

Chapter 221—Marine Mammal Protection

Subchapter I—General Provisions

SECTION 221101—FINDINGS; SENSE OF CONGRESS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221101	16 U.S.C. 1361.	Pub. L. 92–522, § 2.

In subsection (a)(2)(A)(ii), “consistent with clause (i)” is substituted for “consistent with this major objective” for clarity.

In subsection (a)(2)(B), “a species or stock of marine mammal” is substituted for “any species or population stock” for clarity and consistency in the chapter.

In subsection (a)(3), “themselves” is omitted is unnecessary.

In subsection (a)(4), “immediately” is omitted as obsolete.

In subsection (a)(5)(B), “therefore” is omitted as unnecessary.

In subsection (a)(5)(B), “marine mammal products and other animal products” is substituted for “those products” for clarity.

In subsection (a)(6), “themselves” is omitted as unnecessary.

In subsection (a)(6), “esthetic, recreational, and economic significance internationally” is substituted for “international significance, esthetic and recreational as well as economic” for clarity and to eliminate unnecessary words.

SECTION 221102—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221102(1)	16 U.S.C. 1362(23).	Pub. L. 92–522, § 3(23).
221102(2)	16 U.S.C. 1362(22).	Pub. L. 92–522, § 3(22).
221102(3)	16 U.S.C. 1401(a) (parenthetical).	Pub. L. 92–522, title II, § 201(a) (parenthetical).
221102(4)	16 U.S.C. 1403(a) (parenthetical).	Pub. L. 92–522, title II, § 203(a) (parenthetical).
221102(5)	16 U.S.C. 1362(17).	Pub. L. 92–522, § 3(17).
221102(6)	16 U.S.C. 1362(2).	Pub. L. 92–522, § 3(2).

SECTION 221102—DEFINITIONS—Continued

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221102(7)	16 U.S.C. 1362(29).	Pub. L. 92-522, § 3(29).
221102(8)	16 U.S.C. 1362(1).	Pub. L. 92-522, § 3(1).
221102(9)	16 U.S.C. 1362(16).	Pub. L. 92-522, § 3(16).
221102(10)	16 U.S.C. 1362(18).	Pub. L. 92-522, § 3(18).
221102(11), (12) ..	16 U.S.C. 1362(4), (5).	Pub. L. 92-522, § 3(4), (5).
221102(13)	16 U.S.C. 1362(28).	Pub. L. 92-522, § 3(28).
221102(14), (15) ..	16 U.S.C. 1362(6), (7).	Pub. L. 92-522, § 3(6), (7).
221102(16)	16 U.S.C. 1371(a)(5)(A) (parentheticals in (ii), (iii)), (D) (parentheticals in (vi), (vii)), (F) (parenthet- ical).	Pub. L. 92-522, title I, § 101(a)(5)(A) (parentheticals in (ii), (iii)), (D) (parentheticals in (vi), (vii)), (F) (parenthet- ical).
221102(17)	16 U.S.C. 1362(27).	Pub. L. 92-522, § 3(27).
221102(18)	16 U.S.C. 1362(8).	Pub. L. 92-522, § 3(8).
221102(19)	16 U.S.C. 1362(26).	Pub. L. 92-522, § 3(26).
221102(20)	(no source)	
221102(21)	16 U.S.C. 1362(9).	Pub. L. 92-522, § 3(9).
221102(22)	(no source)	
221102(23)	16 U.S.C. 1362(10).	Pub. L. 92-522, § 3(10).
221102(24), (25) ..	16 U.S.C. 1362(20), (21).	Pub. L. 92-522, § 3(20), (21).
221102(26)	16 U.S.C. 1362(12)(A).	Pub. L. 92-522, § 3(12)(A).
221102(27)	(no source)	
221102(28)	16 U.S.C. 1362(11).	Pub. L. 92-522, § 3(11).
221102(29)	16 U.S.C. 1362(19).	Pub. L. 92-522, § 3(19).
221102(30)	16 U.S.C. 1362(13).	Pub. L. 92-522, § 3(13).
221102(31), (32) ..	16 U.S.C. 1362(24), (25).	Pub. L. 92-522, § 3(24), (25).
221102(33)	16 U.S.C. 1362(14).	Pub. L. 92-522, § 3(14).
221102(34)	16 U.S.C. 1362(3).	Pub. L. 92-522, § 3(3).
221102(35)	16 U.S.C. 1362(15).	Pub. L. 92-522, § 3(15).

Definitions of “Commission”, “Committee”, and “species” are added for convenience.

Definitions of “operator” and “owner” are added for clarity. Throughout the chapter, “operator” is substituted for “master of a vessel”, “vessel captain”, and other words of like import for clarity and consistency in the chapter.

In paragraph (2)(A), “refereed scientific journal” is substituted for “referred scientific journal” to use the more appropriate word.

In paragraph (5)(B), “for any other tuna fishery” is substituted for “in any other case” for clarity and consistency with subparagraph (A).

In paragraph (6)(A), “The term ‘conservation and management’” is substituted for “The terms ‘conservation’ and ‘management’” for clarity, to avoid the use of 2 different terms having the same meaning.

In paragraph (6)(A), “with respect to marine mammals” is added for clarity.

In paragraph (6)(A), “species and stocks” is substituted for “species and populations of marine mammals” for consistency in the chapter and because of paragraph (28).

In paragraph (6)(B)(ii)(I), “species or stocks” is substituted for “species or populations” for consistency in the chapter and because of paragraph (28).

In paragraph (8), in the matter before subparagraph (A), “depleted” is substituted for “‘depletion’ or ‘depleted’” as a defined term to eliminate unnecessary words. It is not necessary to define the term in more than 1 part of speech. The definition is rewritten in a form that is proper for a term that is an adjective.

In paragraph (8), in the matter before subparagraph (A), “in reference to a species or stock of marine mammal” is added for clarity.

In paragraph (8)(A), “by regulation” is added to clarify that a determination that a marine mammal species or stock is depleted is made by regulation. See section 102(b)(3) of the Marine Mammal Protection Act of 1972 (Public Law 92-522) which provides that “it is unlawful to import into the United States any marine mammal if such mammal was . . . taken from a species or population stock which the Secretary has, by regulation published in the Federal Register, designated as a depleted species or stock . . .”.

In paragraph (10), “stock” is substituted for “marine mammal stock” each place it appears for clarity and consistency in the chapter.

In paragraph (11), the paragraph is rewritten in a form that is proper for a term that is an adjective.

In paragraph (13), “and as modified by the Agreement on the International Dolphin Conservation Program, done at Washington May 21, 1998 (TIAS 12956)” is added for clarity.

In paragraph (14)(B), “for the purposes of this Act” is omitted as unnecessary.

In paragraph (15), “or is composed” is omitted as unnecessary.

In paragraph (21), “with respect to a species or stock” is substituted for “with respect to any population stock” for consistency with the use of the term “optimum sustainable population” in the chapter.

In paragraph (21), “productivity of the species or stock” is substituted for “productivity of the population or the species” for consistency in the paragraph.

In paragraph (26)(A), “the Secretary of Commerce” is substituted for “the Secretary of the department in which the National Oceanic and Atmospheric Administration is operating” for clarity and to eliminate unnecessary words.

In paragraph (26)(B), “covered by this Act” is omitted as unnecessary.

In paragraph (28), “population stock”, as a defined term, is omitted as unnecessary and for clarity. Throughout chapter 221 of title 56, where “population stock” is used in the source law as a term that takes the definition given in paragraph (28) of section 221102 of title 56, “stock” is substituted for that term.

In paragraph (28), “unless specified as any other animal” is added for provisions that use the term “stock” as a generic term. See “stocks of fish” in paragraph (9) and “stocks of tuna” in section 221404(2) of title 56 as examples of the use of “stock” as a generic term.

In paragraph (29)(C), “depleted” is substituted for “listed as a threatened species or endangered species under the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.), or is designated as depleted under this chapter” to eliminate unnecessary words because of paragraph (8).

In paragraph (30), “with respect to a marine mammal” is added for clarity.

In paragraph (33), “means” is substituted for “includes” and “and any other territory (including a possession) of the United States” is added for clarity.

In paragraph (34), “District Court of the Canal Zone” is omitted as obsolete. The United States District Court for the District of the Canal Zone continued to function during a transition period, which was the 30-month period beginning on October 1, 1979, and ending midnight on March 31, 1982. See Paragraph 5 of Article XI of the Panama Canal Treaty of 1977 and sections 2101 and 2201 through 2203 of Public Law 96–70 (93 Stat. 493, 22 U.S.C. 3831, 3841 through 3843) (repealed by section 3546(a)(4) of the Panama Canal Act Amendments of 1996 (Public Law 104–201, div. C, title XXXV, subtitle B, 110 Stat. 2868)).

In paragraph (34)(A), “United States District Court for the District of Puerto Rico” is substituted for “District Court of Puerto Rico” because of sections 119 and 132(a) of title 28.

In paragraph (34)(B), “District Court for the Northern Mariana Islands” is added because of section 1 of Public Law 95–157 (48 U.S.C. 1821).

In paragraph (34)(E), “and the Trust Territory of the Pacific Islands,” is omitted as obsolete. See 48 U.S.C. note prec. 1681. For continued application of certain laws of the United States in certain cases, see the Covenant to Establish a Commonwealth of the Northern Mariana Islands in Political Union with the United States of America (48 U.S.C. 1801 note), the Compact of Free Asso-

ciation between the Government of the United States of America and the Governments of the Marshall Islands and the Federated States of Micronesia (48 U.S.C. 1901 note), and the Compact of Free Association between the Government of the United States of America and the Government of Palau (48 U.S.C. 1931 note).

In paragraph (34)(E), “United States District Court for the District of Hawaii” is substituted for “the District Court of the United States for the District of Hawaii” because of sections 91 and 132(a) of title 28.

In paragraph (35)(C), “namely” is substituted for “in particular” for clarity.

Subchapter II—Conservation and Protection of Marine Mammals

SECTION 221201—MORATORIUM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221201	16 U.S.C. 1371(a) (matter before (1)).	Pub. L. 92–522, title I, § 101(a) (matter before (1)).

In subsection (a), “commencing on the effective date of this Act” is omitted as obsolete.

In subsection (b), “During the moratorium established by subsection (a),” is substituted for “during which time” for clarity.

In subsection (b), “except as provided in section 221203 of this title” is substituted for “except in the following cases” to provide a more precise reference to the pertinent provision.

SECTION 221202—PROHIBITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221202(a) through (c).	16 U.S.C. 1372(a) through (c).	Pub. L. 92–522, title I, § 102(a) through (c).
221202(d)	16 U.S.C. 1372(f).	Pub. L. 92–522, title I, § 102(f).
221202(e)	16 U.S.C. 1372(d).	Pub. L. 92–522, title I, § 102(d).

In subsection (a)(2), in the matter before subparagraph (A), “before December 21, 1972” is substituted for “before the effective date of this title” for clarity and because of section 4 of the Marine Mammal Protection Act of 1972 (Public Law 92–522, 86 Stat. 1029).

In subsection (a)(3), “a marine mammal product from that marine mammal” is substituted for “any product from that mammal” because of the definition of “marine mammal product” in section 221102 of title 56.

In subsection (a)(4)(B), “section 221204(d) of this title” is substituted for “subsection 104(c)” to provide a more precise reference to the pertinent provision.

At the end of subsection (a)(4)(B), “or” is substituted for “and” for clarity.

In subsection (b)(1), in the matter before subparagraph (A), “section 221204(d) of this title” is substituted for “section 104(c)” to provide a more precise reference to the pertinent provision.

In subsection (b)(1), in the matter before subparagraph (A), “or pursuant to a permit issued under paragraph (2)” is added for clarity.

In subsection (b)(1)(C), “whichever occurs later” is omitted as unnecessary.

In subsection (b)(1)(D), “taken from a depleted species or stock” is substituted for “taken from a species or population stock which the Secretary has, by regulation published in the Federal Register, designated as a depleted species or stock” to eliminate unnecessary words because of section 221102(8) of title 56 and because all regulations are required to be published in the Federal Register.

In subparagraphs (A) and (B) of subsection (c)(2), “marine mammal product” is substituted for “product” each place it appears for clarity and because of the definition of “marine mammal product” in section 221102 of title 56.

In subsection (c)(3), “taken incident to” is substituted for “in fact taken incident to” to eliminate unnecessary words.

In subsection (e)(1), “as the case may be” is omitted as unnecessary.

In subsection (e)(1), “if the marine mammal or marine mammal product was imported” is substituted for “to such items imported” for clarity.

In subsection (e)(1), “a determination that the species or stock is depleted” is substituted for “the designation of the species or stock concerned as depleted” for consistency with section 221102(8) of title 56.

In subsection (e)(2), “if the marine mammal or marine mammal product was imported” is substituted for “to articles imported” for clarity.

In subsection (e)(2), “as the case may be” is omitted as unnecessary.

SECTION 221203—PERMITS AND AUTHORIZATIONS THAT MAY BE ISSUED
DURING MORATORIUM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221203(a)	(no source)	
221203(b)	16 U.S.C. 1371(a)(1).	Pub. L. 92-522, title I, § 101(a)(1).
221203(c)(1) through (4).	16 U.S.C. 1371(a)(2) (1st through 4th sentences).	Pub. L. 92-522, title I, § 101(a)(2) (1st through 4th sentences).
221203(c)(5) (matter before (A)).	16 U.S.C. 1371(a)(2) (beginning with “For purposes of applying” and ending with “the Secretary—”).	Pub. L. 92-522, title I, § 101(a)(2) (beginning with “For purposes of applying” and ending with “the Secretary—”).
221203(c)(5)(A) through (E).	16 U.S.C. 1371(a)(2)(A) through (E).	Pub. L. 92-522, title I, § 101(a)(2)(A) through (E).
221203(c)(5)(F) (i)	16 U.S.C. 1371(a)(2)(F)(i).	Pub. L. 92-522, title I, § 101(a)(2)(F)(i).
221203(c)(5) (F)(ii)	16 U.S.C. 1371(a)(2)(F)(ii).	Pub. L. 92-522, title I, § 101(a)(2)(F)(ii).
221203(c)(6)	16 U.S.C. 1371(a)(2) (matter after (F)).	Pub. L. 92-522, title I, § 101(a)(2) (matter after (F)).
221203(d), (e)	16 U.S.C. 1371(a)(3), (4).	Pub. L. 92-522, title I, § 101(a)(3), (4).
221203(f)(1) through (2)(A).	16 U.S.C. 1371(a)(5)(A)(i).	Pub. L. 92-522, title I, § 101(a)(5)(A)(i).
221203(f)(2)(B)	16 U.S.C. 1371(b) (matter after (3)) (4th sentence, last sentence).	Pub. L. 92-522, title I, § 101(b) (matter after (3)) (4th sentence, last sentence).
221203(f)(3), (4) ...	16 U.S.C. 1371(a)(5)(B), (C).	Pub. L. 92-522, title I, § 101(a)(5)(B), (C).
221203(f)(5)(A) through (C).	16 U.S.C. 1371(a)(5)(A)(ii), (iii) (except parentheticals).	Pub. L. 92-522, title I, § 101(a)(5)(A)(ii), (iii) (except parentheticals).
221203(f)(5)(D)	16 U.S.C. 1371(a)(5)(F)(i), (ii) (except parenthetical before (i)).	Pub. L. 92-522, title I, § 101(a)(5)(F)(i), (ii) (except parenthetical before (i)).
221203(g)(1) through (2)(A), (3) through (7)(B).	16 U.S.C. 1371(a)(5)(D) (except parentheticals in (vi), (vii)).	Pub. L. 92-522, title I, § 101(a)(5)(D) (except parentheticals in (vi), (vii)).
221203(g)(2)(B)	16 U.S.C. 1371(b) (matter after (3)) (4th sentence, last sentence).	Pub. L. 92-522, title I, § 101(b) (matter after (3)) (4th sentence, last sentence).
221203(g)(7)(C)	16 U.S.C. 1371(a)(5)(F)(iii) (except parenthetical before (i)).	Pub. L. 92-522, title I, § 101(a)(5)(F)(iii) (except parenthetical before (i)).
221203(h)(1)	16 U.S.C. 1387(l) (relating to section 101(a)(5)(E)).	Pub. L. 92-522, title I, § 118(l) (relating to section 101(a)(5)(E)).
221203(h)(2) through (8).	16 U.S.C. 1371(a)(5)(E).	Pub. L. 92-522, title I, § 101(a)(5)(E).
221203(i)(1)(A)	16 U.S.C. 1371(a)(6)(B)(ii).	Pub. L. 92-522, title I, § 101(a)(6)(B)(ii).

SECTION 221203—PERMITS AND AUTHORIZATIONS THAT MAY BE ISSUED
DURING MORATORIUM—Continued

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221203(i)(1)(B)	16 U.S.C. 1371(a)(6)(B)(i).	Pub. L. 92–522, title I, § 101(a)(6)(B)(i).
221203(i)(2)	16 U.S.C. 1371(a)(6)(A).	Pub. L. 92–522, title I, § 101(a)(6)(A).

In this section, subsection (a) is added for clarity.

In subsection (b)(1)(A), in the matter before clause (i), “taking or importation” is substituted for “taking, and importation” for clarity and consistency with section 221204(d)(2)(A) of title 56.

In subsection (b)(1)(A), in the matter before clause (i), “of a marine mammal or marine mammal product” is added for clarity.

In subsection (b)(2)(A), “A permit under paragraph (1)(A)” is substituted for “Such permits, except permits issued under section 104(c)(5)” for clarity because the permits issued under section 104(c)(5) of the Marine Mammal Protection Act of 1972 (Public Law 92–522) are the permits issued under paragraph (1)(B) of section 221203(b) of title 56. By referring to “A permit under paragraph (1)(A)”, the restatement in effect excludes permits under section 104(c)(5) of the Act (the same permits issued under paragraph (1)(B) of the restated title).

In subsection (b)(2)(B), “a proposed taking or importation under paragraph (1)(A)” is substituted for “any proposed taking or importation, other than importation under section 104(c)(5)” for clarity because the importation permitted under section 104(c)(5) of the Marine Mammal Protection Act of 1972 (Public Law 92–522) is the same importation permitted under paragraph (1)(B) of section 221203(b) of title 56. By referring to “a proposed taking or importation under paragraph (1)(A)”, the restatement in effect excludes the importation under section 104(c)(5) of the Act (the same importation permitted under paragraph (1)(B) of the restated title).

In subsection (b)(3)(A), “Secretary of Homeland Security” is added because of the Homeland Security Act of 2002. Section 403 of the Act transferred from the Department of the Treasury the functions, personnel, assets, and liabilities of the United States Customs Service, including the functions of the Secretary of the Treasury related to the United States Customs Service, to the Department of Homeland Security. However, section 412 of the Act, subject to limitations under that section, reserved to the Secretary of the Treasury authority related to customs revenue functions (defined in section 415 of the Act (6 U.S.C. 215)). See sections 403 and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 212).

In subsection (c)(1), “The Secretary may issue a permit under section 221204 of this title for the incidental taking of a marine mammal in the course of a commercial fishing operation,” is substituted for “Marine mammals may be taken incidentally in the course of commercial fishing operations and permits may be issued therefor under section 104” for clarity.

In subsection (c)(2), in the matter before subparagraph (A), “the Secretary may grant an authorization” is substituted for “authorizations may be granted therefor” for clarity.

In subsection (c)(2), in the matter before subparagraph (A), “for the incidental taking of a marine mammal in the course of a commercial fishing operation” is added for clarity.

In subsection (c)(3), “Whether a permit is issued under paragraph (1) or an authorization is granted under paragraph (2),” is substituted for “In any event” for clarity.

In subsection (c)(3), “the goal is to maintain incidental mortality and serious injury of marine mammals permitted in the course of commercial fishing operations at insignificant levels approaching a zero mortality and serious injury rate” is substituted for “it shall be the immediate goal that the incidental kill or incidental serious injury of marine mammals permitted in the course of commercial fishing operations be reduced to insignificant levels approaching a

zero mortality and serious injury rate” to eliminate obsolete words and for consistency with section 221216(c)(1) of title 56.

In subsection (c)(4), “Secretary of Homeland Security” is added because of the Homeland Security Act of 2002. Section 403 of the Act transferred from the Department of the Treasury the functions, personnel, assets, and liabilities of the United States Customs Service, including the functions of the Secretary of the Treasury related to the United States Customs Service, to the Department of Homeland Security. However, section 412 of the Act, subject to limitations under that section, reserved to the Secretary of the Treasury authority related to customs revenue functions (defined in section 415 of the Act (6 U.S.C. 215)). See sections 403 and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 212).

In subsection (c)(4), “serious injury of marine mammals” is substituted for “serious injury of ocean mammals” for consistency in the chapter.

In subsection (c)(5)(A), “effects on marine mammals” is substituted for “effects on ocean mammals” for consistency in the chapter.

In subsection (c)(5)(B)(i)(I), “under paragraph (2) of section 101(a) of the Marine Mammal Protection Act of 1972 (Public Law 92–522) prior to its amendment on March 3, 1999” is substituted for “under this paragraph before the effective date of section 4 of the International Dolphin Conservation Program Act” for clarity.

In subsection (c)(5)(B)(i)(II), in the matter before item (aa), “after the effective date of section 4 of the International Dolphin Conservation Program Act” is omitted as obsolete.

In subsection (c)(5)(B)(i)(II)(bb), “Convention for the Establishment of an Inter-American Tropical Tuna Commission, signed at Washington May 31, 1949 (1 UST 230; TIAS 2044)” is substituted for “Convention establishing the Inter-American Tropical Tuna Commission” for clarity.

In subsection (c)(5)(B)(iii)(I), “and serious injury” is added for consistency with subsection (c)(3).

In subsection (c)(5)(D), “within the preceding 6 months from the date of the importation” is substituted for “within the preceding six months” for clarity.

In subsection (c)(5)(D), “a yellowfin tuna or yellowfin tuna product that is subject to a direct prohibition on importation to the United States under paragraph (4) as applied by subparagraph (B)” is substituted for “any yellowfin tuna or yellowfin tuna products that are subject to a direct ban on importation to the United States under subparagraph (B)” to clarify that subparagraph (B) does not create a direct ban separate from the direct ban under paragraph (4) because subparagraph (B) implements paragraph (4) with respect to yellowfin tuna harvested with purse seine nets in the eastern tropical Pacific Ocean.

In subsection (c)(5)(E), to provide a more precise reference to the pertinent provisions, “under this section” after “prohibited” is retained even though the reference to “this section” in the restatement refers only to the restatement of subsection (a) of section 101 of the Marine Mammal Protection Act of 1972 (Public Law 92–522).

In subsection (c)(5)(E), “the establishment of the prohibition” is substituted for “such fact” for clarity.

In subsection (c)(5)(F)(i), “after July 1, 1991” is omitted as obsolete.

In subsection (c)(5)(F)(ii), “except as provided in clause (ii)” is omitted as unnecessary.

In subsection (c)(5)(F)(ii), “any other fish or a product containing any other fish” is substituted for “fish or products containing fish” for clarity.

In subsection (c)(5)(F)(ii), “after July 1, 1991” and “after January 1, 1993” are omitted as obsolete.

In subsection (c)(6), “except that, until January 1, 1994, the term ‘driftnet’ does not include the use in the northeast Atlantic Ocean of gillnets with a total length not to exceed five kilometers if the

use is in accordance with regulations adopted by the European Community pursuant to the October 28, 1991, decision by the Council of Fisheries Ministers of the Community” is omitted as obsolete.

In subsection (d)(1), in the matter before subparagraph (A), “such” before “marine mammals” is omitted as unnecessary because there is no antecedent for “such marine mammals”.

In subsection (d)(1)(A), “consistent” is substituted for “compatible” for consistency in title 56.

In subsection (d)(1)(A), “waive the moratorium under section 221201 of this title” is substituted for “waive the requirements of this section” for clarity.

In subsection (d)(1)(B), “regulations” is substituted for “suitable regulations” to eliminate an unnecessary word.

In subsection (d)(1)(B), the reference to section 111 of the Marine Mammal Protection Act of 1972 (Public Law 92–522, 86 Stat. 1041) is omitted for clarity. Section 111 of the Act is repealed as obsolete by the bill.

In subsection (d)(2), “shall ensure” is substituted for “must be assured” for clarity and consistency in title 56.

In subsection (d)(2), “as provided in the purposes and policies of this Act” is omitted as unnecessary.

In subsection (d)(3)(A), “A person shall not import into the United States a marine mammal or marine mammal product unless” is substituted for “no marine mammal or no marine mammal product may be imported into the United States unless” for clarity.

In subsection (d)(3)(A), “the provisions and policies of” is omitted as unnecessary.

In subsection (d)(3)(B), “A person shall not import into the United States a marine mammal product of a nation not certified under this paragraph” is substituted for “Products of nations not so certified may not be imported into the United States” for clarity.

In subsection (d)(4), in the matter before subparagraph (A), “for specified activities” is added for clarity and consistency with subsection (f).

In subsection (d)(4), in the matter before subparagraph (A), “during the moratorium” is omitted as unnecessary because of the words “During the moratorium” in subsection (a).

In subsection (d)(4)(A), “the Secretary shall not issue a permit for the taking of a marine mammal” is substituted for “no permit may be issued for the taking of any marine mammal” for clarity.

In subsection (d)(4)(A), “that is a member of a depleted species or stock” is substituted for “which has been designated by the Secretary as depleted” because depletion occurs to a species or stock of a marine mammal, not to a marine mammal.

In subsection (d)(4)(B), “a person shall not import a marine mammal” is substituted for “no importation may be made of any such mammal” for clarity.

In subsection (e), in paragraph (1) (in the matter before subparagraph (A) and in the matter after subparagraph (D)), in subparagraphs (B) and (C) of paragraph (2), and in paragraph (3), “deterrence measure” or “deterrence measures”, as appropriate, is substituted for “measures”, “forms of deterrence”, and “deterrence methods” for consistency in the subsection.

In subsection (e)(1), in the matter before subparagraph (A), “Except as provided in subparagraphs (B) and (C)” is omitted as unnecessary.

In subsection (e)(2)(A), “in consultation” is substituted for “through consultation” for consistency in title 56.

In subsection (f)(1), “therefor” is omitted as unnecessary.

In subsection (f)(1), “shall authorize” is substituted for “shall allow” for consistency with subsections (g) and (h).

In subsection (f)(2)(A)(i)(II)(bb), “section 251109 of this title” is substituted for “the Whaling Convention Act of 1949 (16 U.S.C. 916 et seq.)” to provide a more precise reference to the pertinent provision.

In subsection (f)(2)(B)(i), “In making a finding regarding unmitigable adverse impacts under this subsection” is substituted for “In promulgating any regulation or making any assessment pursuant to a hearing or proceeding under this subsection or section 117(b)(2), or in making any determination of depletion under this subsection or finding regarding unmitigable adverse impacts under subsection (a)(5)” and “demonstrating that the finding” is substituted for “demonstrating that such regulation, assessment, determination, or finding” to eliminate words that are unrelated to this section. See subsection (g)(2)(B) of this section and sections 221205(a)(3)(E) and 221219(c)(2) of title 56.

In subsection (f)(3), in the matter before subparagraph (A), “suspend for a time certain (on an individual or class basis) or revoke” is substituted for “withdraw, or suspend for a time certain (either on an individual or class basis, as appropriate)” to eliminate unnecessary words and for consistency with subsections (g) and (h).

In subsection (f)(3), in the matter before subparagraph (A), “the authorization” is substituted for “the permission” for consistency with subsections (g) and (h).

In subsection (f)(3), in the matter before subparagraph (A), “as required under paragraph (2)” is substituted for “as required under subparagraph (A)” to provide a more precise reference to the pertinent provision.

In subsection (f)(3)(A), “paragraph (2)” is substituted for “subparagraph (A)” to provide a more precise reference to the pertinent provision.

In subsection (f)(4), in the matter before subparagraph (A), “suspension of authorization” is substituted for “suspension of permission” for consistency with subsections (g) and (h).

In subsection (f)(4)(B), “under the authority of this subsection” is substituted for “under the authority of this paragraph” to provide a more precise reference to the pertinent provision and to clarify that the provision applies only during emergency suspensions of incidental takings while engaging in specified activities (including military readiness activities), restated in subsection (f), and is not relevant to incidental takings by harassment while engaging in specified activities, restated in subsection (g), or incidental takings during commercial fishing operations, restated in subsection (h).

In subsection (f)(5)(C), “Notwithstanding paragraph (2)” is substituted for “Notwithstanding clause (i)” to provide a more precise reference to the pertinent provision.

In subsection (f)(5)(D), in the matter before clause (i), “In the case of an authorization under this subsection affecting a military readiness activity” is substituted for “Notwithstanding the provisions of this subsection, any authorization affecting a military readiness activity . . . shall not be subject to the following requirements” for clarity and to eliminate unnecessary words.

In clauses (i) and (ii) of subsection (f)(5)(D), “shall be applied without regard to the words” is added for clarity.

In subsection (g)(1), “therefor” is omitted as unnecessary.

In subsection (g)(2)(A)(i), “described in paragraph (1)” is added for clarity.

In subsection (g)(2)(B)(i), “In making a finding regarding unmitigable adverse impacts under this subsection” is substituted for “In promulgating any regulation or making any assessment pursuant to a hearing or proceeding under this subsection or section 117(b)(2), or in making any determination of depletion under this subsection or finding regarding unmitigable adverse impacts under subsection (a)(5)” and “demonstrating that the finding” is substituted for “demonstrating that such regulation, assessment, determination, or finding” to eliminate words that are unrelated to this section. See subsection (f)(2)(B) of this section and sections 221205(a)(3)(E) and 221219(c)(2) of title 56.

In subsection (g)(3)(A)(ii), in the matter before subclause (I), “least practicable adverse impact” is substituted for “least prac-

licable impact” for consistency with paragraphs (2)(A)(ii)(II) and (5)(A) of subsection (f) and paragraph (7)(A) of subsection (g).

In subsection (g)(3)(B), in the matter before clause (i), “that the authorization would cause” is added for clarity.

In subsection (g)(4)(B), “paragraph (2)” is substituted for “clause (i)” to provide a more precise reference to the pertinent provision.

In subsection (g)(7)(A)(i), “paragraph (3)(A)(ii)” is substituted for “clause (i)(I)” to provide a more precise reference to the pertinent provision. Clause (i)(I) of the source law (section 101(a)(5)(D) of the Marine Mammal Protection Act of 1972 (Public Law 92–522)) does not contain the term “least practicable adverse impact on such species or stock”; clause (ii)(I) of that section, which is restated in title 56 as paragraph (3)(A)(ii) of section 221203(g), is the provision that contains the term.

In subsection (g)(7)(B), “paragraph (4)(A)” is substituted for “clause (iii)” to provide a more precise reference to the pertinent provision.

In subsection (g)(7)(C), “In the case of an authorization under this subsection affecting a military readiness activity” is substituted for “Notwithstanding the provisions of this subsection, any authorization affecting a military readiness activity . . . shall not be subject to the following requirements” for clarity and to eliminate unnecessary words.

In subsection (g)(7)(C), “shall be applied without regard to the words” is added for clarity.

In subsection (h)(2), “shall authorize” is substituted for “shall allow” for consistency with subsections (f) and (g).

In subsection (h)(2), “a species or stock that is depleted under section 221102(8)(C) of this title by virtue of it being listed” is substituted for “a species or stock designated as depleted because of its listing” for clarity.

In subparagraphs (A), (B), and (C)(iii) of subsection (h)(3), “the species or stock described in paragraph (2)” is substituted for “such species or stock” for clarity.

In subsection (h)(3)(A), “incidental mortality or serious injury” is substituted for “incidental mortality and serious injury” for clarity and consistency with subsection (h)(5).

In subsection (h)(3)(C)(ii), “commercial fisheries” is substituted for “such fisheries” for clarity.

In subsection (h)(4)(A)(i), “list of commercial fisheries” is substituted for “list of those fisheries” for clarity.

In subsection (h)(4)(A)(ii), “vessels to which this subsection applies” is substituted for “vessels to which this paragraph applies” to provide a more precise reference to the pertinent provision.

In subsection (h)(4)(B), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (h)(4)(B), “included in the list” is substituted for “included in the notice” for consistency with subparagraph (A)(i).

In subsection (h)(4)(B), “subparagraph (A)(i)” is substituted for “this clause” to provide a more precise reference to the pertinent provision.

In subsection (h)(4)(B), “incidental taking of a marine mammal to which this subsection applies” is substituted for “incidental taking of marine mammals to which this paragraph applies” to provide a more precise reference to the pertinent provision.

In subsection (h)(5), “paragraph (3)” is substituted for “clause (i)” to provide a more precise reference to the pertinent provision.

In subsection (h)(5), “the marine mammals described in paragraph (2)” is substituted for “the endangered or threatened species or stock” and “the marine mammals” is substituted for “such species or stock” for clarity.

In subsection (h)(5), “authorization granted under this subsection” is substituted for “permit granted under this paragraph” for consistency with subsections (f) and (g) and to provide a more precise reference to the pertinent provision.

In subsection (h)(6)(A), “revoke an authorization” is substituted for “revoke a permit” and “set forth in the authorization” is substituted for “set forth in such permit” for consistency with subsections (f) and (g).

In subsection (h)(6)(B), “or modify” is omitted as unnecessary.

In subsection (h)(6)(B), “list of commercial fisheries” is substituted for “list of fisheries” for clarity and consistency with paragraph (4)(A)(i).

In subsection (h)(6)(B), “paragraph (4)(A)(i)” is substituted for “clause (ii)” to provide a more precise reference to the pertinent provision.

In subsection (h)(8), “and shall not be deemed to amend or repeal the Act of November 7, 1986 (Public Law 99–625; 100 Stat. 3500)” is omitted as unnecessary because nothing in subsection (h) purports to amend or repeal the Act.

In subsection (i)(1)(B), “an individual” is substituted for “a person” for clarity.

In subsection (i)(2)(A)(ii), “citizen” is substituted for “person” for consistency with clause (i).

SECTION 221204—PERMIT REQUIREMENTS AND PROCEDURES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221204(a)	16 U.S.C. 1374(a) (1st sentence).	Pub. L. 92–522, title I, § 104(a) (1st sentence).
221204(b)	16 U.S.C. 1374(b) (except matter after (2)(D)).	Pub. L. 92–522, title I, § 104(b) (except matter after (2)(D)).
221204(c)	16 U.S.C. 1374(a) (last sentence).	Pub. L. 92–522, title I, § 104(a) (last sentence).
221204(d)(1)	(no source)	
221204(d)(2)(A), (B).	16 U.S.C. 1374(c)(1).	Pub. L. 92–522, title I, § 104(c)(1).
221204(d)(2)(C)	16 U.S.C. 1374(c)(7).	Pub. L. 92–522, title I, § 104(c)(7).
221204(d)(2)(D) ...	16 U.S.C. 1374(c)(8)(A).	Pub. L. 92–522, title I, § 104(c)(8)(A).
221204(d)(2)(E)	16 U.S.C. 1374(c)(9).	Pub. L. 92–522, title I, § 104(c)(9).
221204(d)(3)(A) through (E).	16 U.S.C. 1374(c)(2).	Pub. L. 92–522, title I, § 104(c)(2).
221204(d)(3)(F), (G).	16 U.S.C. 1374(c)(8)(B), (C).	Pub. L. 92–522, title I, § 104(c)(8)(B), (C).
221204(d)(3)(H) ...	16 U.S.C. 1374(c)(10).	Pub. L. 92–522, title I, § 104(c)(10).
221204(d)(4), (5) ..	16 U.S.C. 1374(c)(3), (4).	Pub. L. 92–522, title I, § 104(c)(3), (4).
221204(e)(1) through (3).	16 U.S.C. 1374(c)(5)(A), (B).	Pub. L. 92–522, title I, § 104(c)(5)(A), (B).
221204(e)(4), (5) ..	16 U.S.C. 1374(c)(5)(C)(ii), (D).	Pub. L. 92–522, title I, § 104(c)(5)(C)(ii), (D).
221204(f)	16 U.S.C. 1374(c)(6).	Pub. L. 92–522, title I, § 104(c)(6).
221204(g)	16 U.S.C. 1374(h).	Pub. L. 92–522, title I, § 104(h).
221204(h)	16 U.S.C. 1374(f).	Pub. L. 92–522, title I, § 104(f).
221204(i)(1) through (3).	16 U.S.C. 1374(d)(1) through (3).	Pub. L. 92–522, title I, § 104(d)(1) through (3).
221204(i)(4)	16 U.S.C. 1374(b) (matter after (2)(D)).	Pub. L. 92–522, title I, § 104(b) (matter after (2)(D)).
221204(i)(5) through (7).	16 U.S.C. 1374(d)(4) through (6).	Pub. L. 92–522, title I, § 104(d)(4) through (6).
221204(j)	16 U.S.C. 1374(e).	Pub. L. 92–522, title I, § 104(e).
221204(k)	16 U.S.C. 1374(g).	Pub. L. 92–522, title I, § 104(g).

In subsection (d), paragraph (1) is added for clarity.

In subsection (d)(2)(D), “A permit or authorization shall not be required for a person to possess, sell, purchase, transport, export, or offer to sell or purchase the progeny of marine mammals that were legally taken or imported under this subsection, if the possession, sale, purchase, transport, export, or offer to sell or purchase” is substituted for “No additional permit or authorization shall be required to possess, sell, purchase, transport, export, or offer to sell or purchase the progeny of marine mammals taken or imported under this subsection, if such possession, sale, purchase, transport, export, or offer to sell or purchase” for clarity.

In subsection (d)(3)(B), in the matter before clause (i), “subparagraph (A)” is substituted for “this paragraph” to provide a more precise reference to the pertinent provision.

In subsection (d)(3)(C)(i), “the rights described in subparagraph (B)” is substituted for “the rights and responsibilities described in subparagraph (B)” to eliminate unnecessary words because subparagraph (B) describes only rights.

In subsection (d)(3)(C)(ii), in the matter before subclause (I), “A person described in clause (i) shall have the responsibility only” is substituted for “Such responsibilities shall be limited to” for clarity.

In subclauses (I) and (II) of subsection (d)(3)(D)(i), “subparagraph (A)” is substituted for “this paragraph” to provide a more precise reference to the pertinent provision.

In subsection (d)(3)(D)(ii), “from a person on whom a finding under clause (i) is made” is substituted for “from the person” for clarity.

In subclauses (I) and (II) of subsection (d)(3)(E)(i), “proposed sale, purchase, exportation, or transportation” is substituted for “such action” each place it appears for clarity.

In subsection (d)(3)(E)(ii), “The Secretary shall not require a notification under clause (i) to include any information other than that required for the inventory under subparagraph (H)” is substituted for “The Secretary may only require the notification to include the information required for the inventory established under paragraph (10)” for clarity.

In subsection (d)(3)(F)(i)(II), “before the sale, purchase, or transport” is substituted for “before such action” for clarity.

In subsection (d)(3)(F)(ii), “The Secretary shall not require a notification under clause (i) to include any information other than that required for the inventory under subparagraph (H)” is substituted for “The Secretary may only require notification under clause (i) to include the information required for the inventory established under paragraph (10)” for clarity.

In subsection (d)(3)(G), “shall be subject to the same permit and notification requirements as progeny of a marine mammal born in captivity after April 30, 1994” is substituted for “shall be treated as though born after April 30, 1994” for clarity.

In subsection (d)(3)(H)(i), in the matter before subclause (I), “establish and” is omitted as obsolete.

In subsection (d)(3)(H)(i)(I), “possessed by permit holders pursuant to permits” is substituted for “possessed pursuant to permits” for clarity.

In subsection (d)(3)(H)(ii)(V), “The name of the person from which” is substituted for “The source from whom” for clarity and because of section 1 of title 1.

In subsection (d)(3)(H)(ii)(VI), “transferee” is substituted for “recipient” for consistency in the subclause.

In subsection (d)(3)(H)(ii)(VIII), “if determined” is substituted for “when determined” for clarity.

In subsection (d)(4)(A)(i), “for the taking or importation of a marine mammal” is added for clarity.

In subsection (d)(4)(A)(i), “bona fide scientific research purpose” is substituted for “bona fide scientific purpose” for clarity and because of the definition of “bona fide scientific research” in section 221102 of title 56.

In subsection (d)(4)(B)(ii), in the matter before subclause (I), “scientific research” is substituted for “research” for clarity and consistency in the paragraph.

In subclauses (I) and (II) of subsection (d)(4)(B)(ii), “the scientific research” is substituted for “such research” for clarity and consistency in the paragraph.

In subsection (d)(4)(C)(i), “Not later than 120 days after the date of enactment of the Marine Mammal Protection Act Amendments of 1994,” is omitted as obsolete.

In subsection (d)(5)(A), in the matter before clause (i), “for the taking or importation of a marine mammal” is added for clarity.

In subsection (d)(5)(A), in the matter before clause (i), “determines” is substituted for “has first determined” to eliminate unnecessary words.

In subsection (d)(5)(A)(ii)(I), “prepared by the Secretary” is substituted for “adopted by the Secretary” for consistency with section 221218 of title 56.

In subsection (d)(5)(B), in the matter before clause (i), “authorize” is substituted for “allow” for consistency in the section.

In subsection (d)(5)(B), in the matter before clause (i), “if the Secretary” is substituted for “only if the Secretary” to eliminate an unnecessary word.

In subsection (d)(5)(C), “authorize” is substituted for “allow” for consistency in the section.

In subsection (d)(5)(C), “a marine mammal in captive maintenance under subparagraph (B)” is substituted for “such a marine mammal” for clarity.

In subsection (d)(5)(C), “if the Secretary” is substituted for “only if the Secretary” to eliminate an unnecessary word.

In subsection (e)(2)(A), “Agreement on the Conservation of Polar Bears, done at Oslo November 15, 1973 (27 UST 3918; TIAS 8409)” is substituted for “Agreement on the Conservation of Polar Bears” for clarity.

In subparagraphs (C) and (D) of subsection (e)(2), “the exportation from Canada and subsequent importation into the United States” is substituted for “the export and subsequent import” for clarity.

In subsection (e)(3)(A), “charge” is substituted for “establish and charge” to eliminate obsolete words.

In subsection (e)(4)(A), “after September 30, 1996” is omitted as obsolete.

In subsection (e)(5)(B), “paragraph (2)” is substituted for “subparagraphs (A)” to provide a more precise reference to the pertinent provision.

In subparagraph (e)(5)(B), “section 221201” is substituted for “sections 101” to provide a more precise reference to the pertinent provision.

In subsection (g)(1), in the matter before subparagraph (A), “with section 221203 of this title” is substituted for “to the requirements of section 101” for clarity, to eliminate unnecessary words, and to provide a more precise reference to the pertinent provision.

In subsection (g)(1)(A), “a marine mammal” is substituted for “such marine mammals” for clarity because there is no antecedent for “such marine mammals”.

In subsection (g)(2), “Such” is omitted before “annual permit” as unnecessary.

In subsection (h)(1)(A), “taking or importation” is substituted for “or taking importation” to correct an error in the law.

In subsection (i)(2), “the submission” is substituted for “the submission from interested parties” to eliminate unnecessary words and to make clear that a person is not required to demonstrate an interest in a proposed permit to be eligible to submit data or views on the permit.

In subsection (i)(5), “with respect to any application for a permit” is omitted as unnecessary.

In subsection (i)(5), “a person” is substituted for “any interested party or parties” and “the person” is substituted for “such party or parties” to make clear that, to request a hearing in connection with an application, a person is not required to be a party to any proceeding and is not required to demonstrate an interest in the application.

In subsection (i)(7)(A), in the matter before clause (i), “person” is substituted for “party” for clarity.

In subsection (i)(7)(B), “which shall be pursuant to chapter 7 of title 5, United States Code,” is omitted as unnecessary because that chapter applies of its own force.

In subsection (i)(7)(B), “may be commenced by bringing a civil action” is substituted for “may be initiated by filing a petition for review” for consistency in title 56.

In subsection (j)(2)(C), for clarity, “Judicial review of an action taken by the Secretary after a hearing under subparagraph (A) may be commenced by bringing a civil action in the United States district court for the district in which the permit holder resides or in which the permit holder’s principal place of business is located, or in the United States District Court for the District of Columbia, not later than 60 days after the date on which the Secretary takes the action” is substituted for the last sentence of section 104(e)(2) of the Marine Mammal Protection Act of 1972 (Public Law 92–522), which states that “Any action taken by the Secretary after such a hearing is subject to judicial review on the same basis as is any action taken by him with respect to a permit application under paragraph (5) of subsection (d) of this section”.

In subsection (k), “charge” is substituted for “establish and charge” to eliminate obsolete words.

SECTION 221205—EXEMPTIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221205(a)(1)(A)	16 U.S.C. 1371(b)(2) (beginning with “For the purposes of this subsection” and ending with the period).	Pub. L. 92–522, title I, § 101(b)(2) (beginning with “For the purposes of this subsection” and ending with the period).
221205(a)(1)(B)	16 U.S.C. 1371(b)(2) (beginning with “Traditional native handicrafts include” and ending with the semicolon).	Pub. L. 92–522, title I, § 101(b)(2) (beginning with “Traditional native handicrafts include” and ending with the semicolon).
221205(a)(2)(A)(i)	16 U.S.C. 1371(b)(1), (2) (through “and clothing:”).	Pub. L. 92–522, title I, § 101(b)(1), (2) (through “and clothing:”).
221205(a)(2)(A)(ii)	16 U.S.C. 1371(b)(3).	Pub. L. 92–522, title I, § 101(b)(3).
221205(a)(2)(B)	16 U.S.C. 1371(b)(2) (2d proviso) (beginning with “And provided further, That any edible” and ending with “for native consumption”).	Pub. L. 92–522, title I, § 101(b)(2) (2d proviso) (beginning with “And provided further, That any edible” and ending with “for native consumption”).
221205(a)(2)(C)	16 U.S.C. 1371(b)(2) (1st proviso) (beginning with “Provided, That only authentic” and ending with “interstate commerce”).	Pub. L. 92–522, title I, § 101(b)(2) (1st proviso) (beginning with “Provided, That only authentic” and ending with “interstate commerce”).
221205(a)(3)(A) through (D).	16 U.S.C. 1371(b) (matter after (3)) (1st sentence through 3d sentence).	Pub. L. 92–522, title I, § 101(b) (matter after (3)) (1st sentence through 3d sentence).
221205(a)(3)(E)	16 U.S.C. 1371(b) (matter after (3)) (4th sentence, last sentence).	Pub. L. 92–522, title I, § 101(b) (matter after (3)) (4th sentence, last sentence).
221205(b) through (e).	16 U.S.C. 1371(c) through (f).	Pub. L. 92–522, title I, § 101(c) through (f).

In subsection (a)(2)(A), in the matter before clause (i), “and subject to paragraph (3)” is added because of the omission of “Notwithstanding the preceding provisions of this subsection” in paragraph (3)(A).

In subsection (a)(2)(A)(ii), “in each case,” is omitted as unnecessary.

In subsection (a)(2)(B), in the matter before clause (i), “For a taking under subparagraph (A)(i)(I)” is added for clarity.

In subsection (a)(2)(B)(ii), “consumption by an Alaska native” is substituted for “native consumption” for clarity.

In subsection (a)(2)(C), “For a taking under subparagraph (A)(i)(II)” is added for clarity.

In subsection (a)(3)(B), “regulated area” is substituted for “area included” for clarity.

In subsection (a)(3)(E)(i), “In prescribing a regulation pursuant to a hearing under this paragraph or in making a determination of

depletion under this paragraph” is substituted for “In promulgating any regulation or making any assessment pursuant to a hearing or proceeding under this subsection or section 117(b)(2), or in making any determination of depletion under this subsection or finding regarding unmitigable adverse impacts under subsection (a)(5)” and “demonstrating that the regulation or determination” is substituted for “demonstrating that such regulation, assessment, determination, or finding” to eliminate words that are unrelated to this section. See subsections (f)(2)(B) and (g)(2)(B) of section 221203 and section 221219(c)(2) of title 56.

In subsection (b)(1)(A), “individual” is substituted for “person” for clarity.

In subsection (b)(1)(B), “not later than 48 hours after the taking” is substituted for “within 48 hours” for clarity.

In subsection (b)(2), “taken under this subsection” is added for clarity.

In subsection (c)(4), “not later than 48 hours after the taking” is substituted for “within 48 hours” for clarity.

In subsection (e)(1)(A), “as appropriate” is omitted as unnecessary.

In subsection (e)(1)(B), “subparagraph (A)” is substituted for “this subsection” to provide a more precise reference to the pertinent provision.

In subsection (e)(2)(A)(i), “as appropriate” is omitted as unnecessary.

SECTION 221206—REGULATIONS ON TAKING AND IMPORTING OF MARINE
MAMMALS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221206	16 U.S.C. 1373.	Pub. L. 92–522, title I, § 103.

In subsection (a), “animals within stocks” is substituted for “individuals within population stocks” for consistency in the subsection.

In subsection (a), “and appropriate” is omitted as unnecessary.

In subsection (a), “consistent with section 221101 of this title” is substituted for “consistent with the purposes and policies set forth in section 2 of this Act” because section 2 of the Marine Mammal Protection Act of 1972 (Public Law 92–522, 86 Stat. 1027), restated in section 221101 of title 56, provides findings and declaration of policy for the Act, and does not set forth purposes and policies for the Act.

In subsection (b), in the matter before paragraph (1), “the Secretary shall consider all factors” is substituted for “the Secretary shall give full consideration to all factors” to eliminate unnecessary words and for consistency in title 56.

In subsection (c)(2), “(or any combination of the foregoing)” is omitted as unnecessary.

In subsection (c)(2), “restriction” is substituted for “quota” for consistency in the subsection.

In subsection (d)(1)(A), “section 221203(d)(1) of this title” is substituted for “section 101(a)(3)(A)” to provide a more precise reference to the pertinent provision.

In subsection (d)(1)(B), “the proposed regulations” is substituted for “such regulations” for clarity.

In subsection (e), “consistent with” is omitted as unnecessary.

In subsection (f)(1), “The Secretary shall annually publish in the Federal Register a report that discloses” is substituted for “Within six months after the effective date of this Act and every twelve months thereafter, the Secretary shall report to the public through publication in the Federal Register” is omitted as obsolete.

In subsection (f)(1), “and to the Congress” is omitted because of the termination of the reporting requirement with respect to Congress, effective May 15, 2000. See section 3003 of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104–66, 31

U.S.C. 1113 note), and the 6th item on page 54 and the 5th item on page 107 of House Document No. 103–7.

SECTION 221207—PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221207(a)	16 U.S.C. 1375(a).	Pub. L. 92–522, title I, § 105(a).
221207(b)	16 U.S.C. 1376(b).	Pub. L. 92–522, title I, § 106(b).
221207(c)	(no source)	

In subsection (a)(5), “On a failure of a person to pay a civil penalty under this subsection” is substituted for “Upon any failure to pay a penalty assessed under this subsection” for clarity.

In subsection (a)(5), “and such court shall have jurisdiction to hear and decide any such action” is omitted as unnecessary because of section 1331 of title 28.

In subsection (a)(6), “assessing a civil penalty under paragraph (1)” is substituted for “instituting a proceeding under paragraph (1)” for clarity.

In subsection (b)(1), “in any manner” is omitted as unnecessary.

SECTION 221208—USE OF FINES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221208	16 U.S.C. 1375a.	Pub. L. 106–113, div. B, § 1000(a)(3) [title I, 5th proviso in paragraph under heading “RESOURCE MANAGEMENT”, at 113 Stat. 1501A–139].

In this section, “hereafter” is omitted as obsolete.

In this section, “subchapters I through III” is substituted for “the Marine Mammal Protection Act (16 U.S.C. 1362–1407)” to provide a precise reference to the pertinent provisions. At the time of enactment of the source law (Appendix C of Public Law 106–113) which was on November 29, 1999, the Marine Mammal Protection Act of 1972 was classified to 16 U.S.C. 1361 through 1421h. However, the source law provided the United States Code reference “(16 U.S.C. 1362–1407)”, the provisions of which are restated in subchapters I through III of chapter 221 of title 56.

SECTION 221209—REWARD FOR INFORMATION LEADING TO CONVICTION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221209	16 U.S.C. 1376(c).	Pub. L. 92–522, title I, § 106(c).

In subsection (a), “the Secretary of the Treasury shall” is substituted for “the Secretary of the Treasury is authorized to” for clarity.

SECTION 221210—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221210(a) through (d).	16 U.S.C. 1377(a) through (d).	Pub. L. 92–522, title I, § 107(a) through (d).
221210(e)(1), (2) ..	16 U.S.C. 1376(a).	Pub. L. 92–522, title I, § 106(a).
221210(e)(3)	16 U.S.C. 1377(e).	Pub. L. 92–522, title I, § 107(e).

In subsection (a)(1), “Except as provided in this section and section 221212 of this title” is substituted for “Except as otherwise provided in this title” to provide a more precise reference to the pertinent provisions.

In subsection (b)(1), “a State or territory” is substituted for “any State or of any possession” for consistency in title 56 and for clarity, because a possession is a category of territory.

In subsection (b)(2), “the enforcement of this subchapter” is substituted for “these purposes” for clarity.

In subsection (b)(2), “Director of the Office of Personnel Management” is substituted for “Civil Service Commission” because of section 102 of Reorganization Plan No. 2 of 1978 (5 U.S.C. App.).

In subsection (c), “United States magistrate judges” is substituted for “United States magistrates” because of section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Public Law 101–650, 28 U.S.C. 631 note).

In subsection (d), in the matter before paragraph (1), “individual” is substituted for “person” for clarity and for consistency with “personnel” in subsection (a)(2) and “officers and employees” in subsection (b)(1).

In subsection (d)(3), “or container” is added after “vessel, conveyance,” for consistency in the paragraph.

In subsection (d)(5), “possessed” is substituted for “retained” for consistency in the chapter.

In subsection (e)(1), “The entire cargo of” is substituted for “its entire cargo” for clarity.

In subsection (e)(1), “in any manner” is omitted as unnecessary.

In subsection (e)(3)(C)(i), “civil penalty” is substituted for “penalty” for clarity.

In subsection (e)(3)(C)(i), “with the proceeding” is substituted for “therewith” for clarity.

In subsection (e)(3)(C)(ii), “with the proceeding” is substituted for “therewith” for clarity.

In subsection (e)(3)(C)(ii), “seized in connection with the proceeding” is substituted for “so seized” for clarity.

In clauses (i) and (ii) of subsection (e)(3)(D), “seized in connection with a civil proceeding” and “seized in connection with a criminal proceeding” are substituted, respectively, for “so seized” for clarity.

In subsection (e)(3)(D)(i)(II), “marine mammal or marine mammal product or other cargo” is substituted for “such mammal or product” for consistency in the subparagraph and with subparagraph (C)(i).

SECTION 221211—INTERNATIONAL PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221211	16 U.S.C. 1378 (except (a)(5), (6), (b)).	Pub. L. 92–522, title I, § 108 (except (a)(5), (6), (b)).

In subsection (a)(1), “as soon as possible” is omitted as obsolete.

In subsection (a)(1), “other countries” is substituted for “other nations” for consistency in the section.

In subsection (a)(1), “protected” is substituted for “covered” for clarity and consistency with the short title of the source law.

In subsection (a)(2)(A), “as soon as possible” is omitted as obsolete.

In subsection (a)(2)(A), “all foreign countries” is substituted for “all foreign governments” for consistency in the section.

In subsection (a)(2)(A), “the protection of marine mammals” is substituted for “this matter” for clarity.

In subsection (a)(2)(B), in the matter before clause (i), “foreign countries” is substituted for “foreign governments” for consistency in the section.

In subsection (a)(2)(B)(v), “incidental mortality and serious injury” is substituted for “incidental kill and serious injury” for consistency in the chapter.

In subsection (a)(2)(C), in the matter before clause (i), “to incorporate” is substituted for “which will incorporate” for clarity.

In subsection (a)(2)(C)(i)(I), “countries” is substituted for “nations” for consistency in the section.

In subsection (a)(2)(C)(ii), “participating countries” is substituted for “participating nations” for consistency in the section.

In subsection (a)(3), “other countries” is substituted for “other nations” for consistency in the section.

In subsection (a)(4), “any international treaty existing on October 21, 1972,” is substituted for “any existing international treaty” for clarity.

SECTION 221212—TRANSFER OF MANAGEMENT AUTHORITY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221212(a)(1)	16 U.S.C. 1379(a) (last parenthetical).	Pub. L. 92–522, title I, § 109(a) (last parenthetical).
221212(a)(2)	16 U.S.C. 1379(c)(1) (parenthetical).	Pub. L. 92–522, title I, § 109(c)(1) (parenthetical).
221212(b)	16 U.S.C. 1379(a) (except last parenthetical).	Pub. L. 92–522, title I, § 109(a) (except last parenthetical).
221212(c)	16 U.S.C. 1379(b).	Pub. L. 92–522, title I, § 109(b).
221212(d)	16 U.S.C. 1379(c) (except parenthetical in (1)).	Pub. L. 92–522, title I, § 109(c) (except parenthetical in (1)).
221212(e), (f)	16 U.S.C. 1379(d), (e).	Pub. L. 92–522, title I, § 109(d), (e).
221212(g)(1)	16 U.S.C. 1379(f)(2).	Pub. L. 92–522, title I, § 109(f)(2).
221212(g)(2)	16 U.S.C. 1379(f)(1).	Pub. L. 92–522, title I, § 109(f)(1).
221212(h) through (l)	16 U.S.C. 1379(g) through (k).	Pub. L. 92–522, title I, § 109(g) through (k).
221212(m)	16 U.S.C. 1379 note.	Pub. L. 108–447, div. B, title II, § 213.
221212(n)	16 U.S.C. 1379 note.	Pub. L. 97–58, § 4(b).

In this section, the 1st parenthetical in section 109(a) of the Marine Mammal Protection Act of 1972 (Public Law 92–522), as amended by Public Law 97–58 (95 Stat. 982), is omitted as unnecessary because “or stock” is added after “species” throughout the section, as appropriate, for clarity and consistency in the chapter.

In subsection (a)(2), “after a transfer of management authority under this section” is added for clarity.

In subsection (c)(1)(C), in the matter before clause (i), “and until” is omitted as unnecessary.

In subsection (c)(1)(F)(i), “at the optimum sustainable population” is substituted for “at the level” for clarity.

In subsection (c)(1)(G), “that arise” is substituted for “that might arise” to eliminate an unnecessary word.

In subsection (c)(2)(A), “section 221203 or 221205 of this title” is substituted for “section 101” to provide a more precise reference to the pertinent provision.

In subsection (c)(3)(A), “waiver” is substituted for “applicable waiver” to eliminate an unnecessary word.

In subsection (c)(3)(B)(i), “section 221102(35)(B) of this title” is substituted for “section 3(14)(B)” to provide a more precise reference to the pertinent provision. Section 3(14)(B) of the Marine Mammal Protection Act of 1972 (Public Law 92–522) was redesignated as section 3(15)(B) by section 401(a) of the High Seas Drift-net Fisheries Enforcement Act (Public Law 102–582, 106 Stat. 4909). Section 3(15)(B) is restated as section 221102(35)(B) of title 56.

In subsection (c)(3)(B)(ii), “after October 9, 1981” is omitted as obsolete.

In subsection (d)(1)(A), “with management authority for the species” is omitted as unnecessary because of the definition of “State agency” in subsection (a).

In subsection (d)(2)(A), in the matter before clause (i), “any person” and “the person” are substituted for “any interested party” and “interested parties”, respectively, to eliminate the unnecessary word “interested” and to make clear that a person may request a hearing without showing that the person is a party to any undertaking.

In subsection (d)(4)(A), “made by the State agency on the record” is omitted as unnecessary.

In subsection (e)(1), in the matter before subparagraph (A), “that may be appropriate for taking” is substituted for “as may be appropriate” for clarity.

In subsection (e)(1)(B), “section 221203 of this title” is substituted for “section 101(a)” to provide a more precise reference to the pertinent provision.

In paragraphs (1)(B) and (2)(A) of subsection (e), “section 221102(35)(B) of this title” is substituted for “section 3(14)(B)” to provide a more precise reference to the pertinent provision. Section 3(14)(B) of the Marine Mammal Protection Act of 1972 (Public Law 92–522) was redesignated as section 3(15)(B) by section 401(a) of the High Seas Driftnet Fisheries Enforcement Act (Public Law 102–582, 106 Stat. 4909). Section 3(15)(B) is restated as section 221102(35)(B) of title 56.

In subsection (e)(2)(A), “sections 221201 and 221203 of this title” is substituted for “section 101(a)” to provide a more precise reference to the pertinent provisions.

In subsection (e)(2)(B)(ii), “chapter 6 of title 5” is substituted for “the Regulatory Flexibility Act” to provide a more precise reference to the pertinent provision.

In subsection (e)(2)(B)(ii), “chapter 35 of title 44” is substituted for “the Paperwork Reduction Act” to provide a more precise reference to the pertinent provision.

In subsection (e)(2)(B)(ii), “Executive Order Numbered 12291, dated February 17, 1981,” is omitted as obsolete because Executive Order Numbered 12291 was revoked by section 11 of Executive Order No. 12866, Sept. 30, 1993, (58 Fed. Reg. 51735).

In subsection (f)(2)(B), in the matter before clause (i), “the date on which the notice of intent to revoke is provided” is substituted for “the date of the notice of intent to revoke” for clarity.

At the end of subsection (g)(1)(A)(ii), “or” is substituted for “and” for clarity.

In subsection (g)(1)(B)(i), “individuals” is substituted for “persons” and “an individual” is substituted for “any person” for clarity and because of section 1 of title 1.

In subsection (g)(1)(B)(ii)(I), “for fish or other wildlife” is substituted for “for other wildlife or fish” for clarity because fish are wildlife.

In subsection (i)(1), in the matter before subparagraph (A), “employee, or a person designated under a transaction under section 221214(c) of this title, from taking” is substituted for “employee or a person designated under section 112(c) from taking” for clarity.

In subsection (i)(2), “a person designated under a transaction under” is substituted for “a person designated under” for consistency with section 221214(c) of title 56.

In subsection (j), in the matter before paragraph (1), “marine mammals” is substituted for “animals” for clarity and consistency with section 221205(a) of title 56.

In subsection (j)(1), in the matter before subparagraph (A), “of the proposed regulations” is substituted for “thereof” for clarity.

In subsection (j)(2), “on the proposed regulations” is substituted for “thereon” for clarity.

In subsection (k)(2)(B), “after approval by the Secretary” is substituted for “thereafter” for clarity.

In subsection (m), “Hereafter” is omitted as obsolete.

In subsection (n), “this section” is substituted for “the amendments made by subsection (a)” to provide a more precise reference to the pertinent provisions.

In subsection (n), “affects” is substituted for “shall be construed as affecting in any manner, or to any extent,” to eliminate unnecessary words.

In subsection (n), “section 201303 of this title” is substituted for “section 6(c) of the Endangered Species Act of 1973 (16 U.S.C. 1535(c))”, even though section 201303 of title 56 is broader than section 6(c) of the Act, for convenience.

SECTION 221213—MARINE MAMMAL RESEARCH

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221213	16 U.S.C. 1380(a), (b), (d)(1), (2).	Pub. L. 92-522, title I, § 110(a), (b), (d)(1), (2).

In subsection (a)(1), “any Federal or State agency, public institution, or private institution or other person” is substituted for “any Federal or State agency, public or private institution, or other person” for clarity and for consistency with the definition of “person” in section 221102 of title 56.

In subsection (a)(3), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (a)(4), in the matter before subparagraph (A), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (b)(1), in the matter before subparagraph (A), “not later than 180 days after the date of enactment of the Marine Mammal Protection Act Amendments of 1994,” is omitted as obsolete.

SECTION 221214—REGULATIONS; ADMINISTRATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221214	16 U.S.C. 1382.	Pub. L. 92-522, title I, § 112.

In subsection (a), “and appropriate” is omitted as unnecessary.

In subsection (c), “any Federal or State agency, public institution, or private institution or other person,” is substituted for “any Federal or State agency, public or private institution, or other person” for clarity and for consistency with the definition of “person” in section 221102 of title 56.

In subsection (d)(2), in the matter before subparagraph (A), “at any time” is omitted as unnecessary.

In subsection (d)(2), in the matter before subparagraph (A), “the purposes of policies of” is omitted as unnecessary.

In subsection (d)(2)(B), “report” is substituted for “annual report to the public and the Congress required” to eliminate unnecessary words and because of the termination of the reporting requirement with respect to Congress, effective May 15, 2000. See section 3003 of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104-66, 31 U.S.C. 1113 note), and the 6th item on page 54 and the 5th item on page 107 of House Document No. 103-7.

In subsection (d)(2)(B), “and appropriate” is omitted as unnecessary.

In subsection (e)(1), “conservation and management” is substituted for “conservation or management” because of the definition of “conservation and management” in section 221102 of title 56.

In subsection (e)(2), in the matter before subparagraph (A), “The conservation and management measures under paragraph (1)” is substituted for “Such measures” for clarity.

SECTION 221215—RELATIONSHIP OF CHAPTER TO TREATIES AND CONVENTIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221215(a)	16 U.S.C. 1383(a) (1st sentence).	Pub. L. 92-522, title I, § 113(a) (1st sentence).
221215(b)	16 U.S.C. 1383(a) (last sentence).	Pub. L. 92-522, title I, § 113(a) (last sentence).
221215(c)	16 U.S.C. 1383(b).	Pub. L. 92-522, title I, § 113(b).
221215(d)	16 U.S.C. 1383(d).	Pub. L. 92-522, title I, § 113(d).

In subsection (a), in the matter before paragraph (1), “is in addition” is substituted for “shall be deemed to be in addition” to eliminate unnecessary words.

In subsection (a)(1), “international agreement” is substituted for “international treaty, convention, or agreement” to eliminate unnecessary words.

In subsection (a)(1), “existing on October 21, 1972” is substituted for “existing” for clarity.

In subsection (a)(2), “an international agreement existing on October 21, 1972” is substituted for “the same” for clarity.

In subsection (b), “international agreement” is substituted for “international treaty, convention, or agreement” to eliminate unnecessary words.

In subsection (b), “implementing an international agreement” is substituted for “implementing the same” for clarity.

In subsection (b), “shall not” is substituted for “may not” for clarity.

In subsection (c), “Not later than 1 year after the date of enactment of the Marine Mammal Protection Act Amendments of 1994,” and “initiate a review of the effectiveness of the Agreement on the Conservation of Polar Bears” are omitted as obsolete.

In subsection (c), “Agreement on the Conservation of Polar Bears, done at Oslo November 15, 1973 (27 UST 3918; TIAS 8409)” is substituted for “Agreement” for clarity.

In subsection (c), “reviews of the effectiveness of the Agreement” is substituted for “future reviews” for clarity and to eliminate an unnecessary word.

In subsection (d), “Not later than 6 months after the date of enactment of the Marine Mammal Protection Act Amendments of 1994, the Secretary of the Interior, acting through the Secretary of State and in consultation with the Marine Mammal Commission and the State of Alaska, shall consult with the appropriate officials of the Russian Federation on the development and implementation of enhanced cooperative research and management programs for the conservation of polar bears in Alaska and Russia” and “report the results of this consultation” are omitted as obsolete.

In subsection (d), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Merchant Marine and Fisheries of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (104th Congress, January 4, 1995), section 1(b)(3)(C) of Public Law 104–14 (2 U.S.C. note prec. 21), and Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

SECTION 221216—COMMERCIAL FISHERIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221216(a)(1)	16 U.S.C. 1387(l) (relating to “this section” and “fishery”).	Pub. L. 92–522, title I, § 118(l) (relating to “this section” and “fishery”).
221216(a)(2)	16 U.S.C. 1362(12)(B) (relating to section 118 of the Marine Mammal Protection Act of 1972).	Pub. L. 92–522, § 3(12)(B) (relating to section 118 of the Marine Mammal Protection Act of 1972).
221216(a)(3)	16 U.S.C. 1387(l) (relating to “this section” and “vessel of the United States”).	Pub. L. 92–522, title I, § 118(l) (relating to “this section” and “vessel of the United States”).
221216(b)	16 U.S.C. 1387(a).	Pub. L. 92–522, title I, § 118(a).
221216(c)	16 U.S.C. 1387(b).	Pub. L. 92–522, title I, § 118(b).
221216(d), (e)	16 U.S.C. 1387(c)(1) through (5).	Pub. L. 92–522, title I, § 118(c)(1) through (5).
221216(f)	16 U.S.C. 1387(d).	Pub. L. 92–522, title I, § 118(d).
221216(g)	16 U.S.C. 1387(g).	Pub. L. 92–522, title I, § 118(g).
221216(h), (i)	16 U.S.C. 1387(e), (f) (except (10)).	Pub. L. 92–522, title I, § 118(e), (f) (except (10)).
221216(j) through (l)	16 U.S.C. 1387(i) through (k).	Pub. L. 92–522, title I, § 118(i) through (k).
221216(m)	16 U.S.C. 1387(h).	Pub. L. 92–522, title I, § 118(h).

In subsection (b)(1), “Effective on the date of enactment of this section,” is omitted as obsolete.

In subsection (b)(1), “Except as provided in paragraphs (2), (3), and (4)” is substituted for “and except as provided in section 114 and in paragraphs (2), (3), and (4) of this subsection” because section 114 of the Marine Mammal Protection Act of 1972 (Public Law 92–522) is unnecessary as it contained interim provisions governing the incidental taking of marine mammals in the course of commercial fishing operations. Section 114 of the Act is repealed as obsolete by the bill.

In subsection (b)(1), the last sentence of subsection (a)(1) of section 118 of the Marine Mammal Protection Act of 1972 (Public Law 92–522, 108 Stat. 546) is omitted as obsolete and because of subsection (c)(1).

In subsection (b)(2), “that is depleted under section 221102(8)(C) of this title by virtue of it being listed as an endangered species or threatened species” is substituted for “designated under this chapter as depleted on the basis of their listing as threatened species or endangered species” to provide a more precise reference to the pertinent provision and to eliminate an unnecessary word.

In subsection (b)(4), “section 1 of” is added to provide a more precise reference to the pertinent provision.

In subsection (b)(5), “intentional lethal taking” is substituted for “intentional lethal take” for consistency in the section.

In subsection (c)(1), “shall maintain incidental mortality and serious injury of marine mammals at insignificant levels approaching a zero mortality and serious injury rate” is substituted for “shall reduce incidental mortality and serious injury of marine mammals to insignificant levels approaching a zero mortality and serious injury rate within 7 years after the date of enactment of this section” to eliminate obsolete words.

In subsection (c)(2), “A commercial fishery” is substituted for “Fisheries” for clarity.

In subsection (c)(2), “insignificant incidental mortality and serious injury levels” is substituted for “insignificant serious injury and mortality levels” and “incidental mortality and serious injury rates” is substituted for “mortality and serious injury rates” for consistency in the chapter.

In subsection (c)(3), the 2d sentence of section 118(b)(3) of the Marine Mammal Protection Act of 1972 (Public Law 92–522, 108 Stat. 546) is omitted as obsolete.

In subsection (d), in the matter before paragraph (1), “within 90 days after the date of enactment of this section” is omitted as obsolete.

In subparagraphs (A) and (B) of subsection (d)(1), “incidental mortality or serious injury” is substituted for “incidental mortality and serious injury” for clarity and consistency with subparagraph (C).

In subsection (d)(3), in the matter before subparagraph (A), “after publication under paragraph (2)” is substituted for “thereafter” for clarity.

In subsection (e)(1)(A), in the matter before clause (i), “in accordance with this section” is omitted as unnecessary.

In subsection (e)(1)(A), in the matter before clause (i), “registration” is substituted for “completed registration” to eliminate an unnecessary word.

In subsection (e)(1)(A)(i), “names of the vessel owner and the vessel operator” is substituted for “name of the vessel owner and operator” for clarity.

In subsection (e)(1)(A)(iii), “commercial fisheries” is substituted for “fisheries” for clarity.

In subsection (e)(1)(A)(iii), “the vessel” is substituted for “it” for clarity.

In subsection (e)(1)(A)(iv), “the commercial fishery operations” is substituted for “such fishery operations” for clarity.

In subsection (e)(1)(B), “under subparagraph (A)” is added for clarity.

In subsection (e)(4)(A), in the matter before clause (i), “engaged in a commercial fishery” is substituted for “engaged in any fishery” for consistency in the section.

In subsection (e)(4)(A)(i), “paragraph (1)” is substituted for “paragraph (2)” to provide a more precise reference to the pertinent provision.

In subsection (e)(4)(A)(i), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (e)(4)(A)(i), “except that owners of vessels holding valid certificates of exemption under section 114 are deemed to have registered for purposes of this subsection for the period during which such exemption is valid” is omitted as obsolete because section 114 of the Marine Mammal Protection Act of 1972 (Public Law 92–522) is repealed as obsolete by the bill.

In subsection (e)(4)(A)(ii), “each vessel owned and used in the commercial fishery” is substituted for “each such vessel” for clarity.

In subsection (e)(4)(B), “a commercial fishery” is substituted for “any fishery” for clarity.

In subsection (e)(4)(C)(i), in the matter before subclause (I), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (e)(4)(C)(ii), “the owner and the operator” is added for clarity.

In subsection (e)(4)(C)(ii), “to the penalties under section 221207(a) of this title and section 51(a)(2) of title 18” is substituted for “to the penalties of this title” to provide a more precise reference to the pertinent provision.

In subsection (e)(4)(C)(iii), “the owner and the operator” is added for clarity.

In subsection (e)(4)(C)(iii), “a civil penalty of not more than \$100” is substituted for “a fine of not more than \$100” for clarity.

In subsection (e)(4)(C)(iii), “each violation” is substituted for “each offense” for consistency in the clause.

In subparagraphs (D) and (E) of subsection (e)(4), “to the penalties under section 221207(a) of this title and section 51(a)(2) of title 18” is substituted for “to the penalties set forth in this title” to provide a more precise reference to the pertinent provision.

In subsection (e)(4)(D), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (e)(4)(E), “a commercial fishery” is substituted for “any fishery” for clarity.

In subsection (e)(4)(E), “if the owner or the operator reports” is substituted for “if such owner reports” for consistency in the subparagraph.

In subsection (e)(5)(A)(i), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (e)(5)(A)(ii), “under this subsection” is substituted for “under this section” to provide a more precise reference to the pertinent provision.

In subsection (e)(5)(A)(ii), “owner that complies” is substituted for “owner who complies” to make clear that vessel owners are not necessarily individuals because they may also be entities. See definition of “person” in section 1 of title 1.

In subsection (e)(5)(C)(i), “the enforcement provisions of” is added for clarity.

In subsection (e)(6)(A), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (e)(6)(A), “fishery licenses, registrations, and related programs existing at the time of the development” is substituted for “existing fishery licenses, registrations, and related programs” for clarity.

In clauses (i) and (iii) of subsection (e)(6)(C), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (f)(1)(B)(ii), “incidental mortality and injury” is substituted for “incidental mortality and serious injury” for consistency with subsection (h).

In subsection (f)(2)(B), in the matter before clause (i), “among other tasks” is omitted as unnecessary.

In subsection (f)(2)(B)(i), “bycatch” is substituted for “by catch” for clarity.

In subsection (f)(3), in the matter before subparagraph (A), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (f)(3)(B), “commercial fisheries” is substituted for “fisheries” and “commercial fishery” is substituted for “fishery” for clarity.

In subsection (f)(3)(C), “individual” is substituted for “individual person” and “group of individuals” is substituted for “group of persons” for clarity and because of section 1 of title 1.

In subsection (f)(4)(A), “First,” is substituted for “The highest priority for allocation shall be for” to eliminate unnecessary words.

In subsection (f)(4)(B), “Second,” is substituted for “The second highest priority for allocation shall be for” to eliminate unnecessary words.

In subsection (f)(4)(B), “incidental mortality or serious injury” is substituted for “incidental mortality and serious injury” for clarity and consistency with subparagraphs (A) and (C).

In subsection (f)(4)(C), “Third,” is substituted for “The third highest priority for allocation shall be for” to eliminate unnecessary words.

In subsection (f)(5), “aircraft” is substituted for “airplanes” to make clear that helicopters and other types of aircraft are included as well as airplanes.

In subsection (f)(6), in the matter before subparagraph (A), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (f)(7), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (f)(8)(A)(iv), “commercial fisheries” is substituted for “fisheries” for clarity.

In subparagraphs (A)(i), (B)(i), and (C)(i) of subsection (g)(1), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (g)(1)(C)(ii), “subsection (d)” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (g)(1)(C)(iii), “incidental mortality or serious injury of” is substituted for “incidental mortality and serious injury to” for clarity.

In subsection (g)(3)(A), “of the emergency regulations” is substituted for “thereof” for clarity.

In subsection (g)(4)(A), “after the date of the extension” is added for clarity.

In subsection (g)(4)(B), “the date on which the Secretary determines that the reasons for the emergency no longer exist” is substituted for “until reasons for the emergency no longer exist,” for clarity.

In subsection (h)(1), “vessel of the United States or a vessel that has a valid fishing permit under section 204(b) of the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1824(b)) that is subject to this section” is substituted for “commercial fishing vessel subject to this Act” for clarity and to provide a more precise reference to the pertinent provision.

In subsection (h)(2)(C), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (i)(2)(A), “incidental mortality and serious injury” is substituted for “incidental mortality or serious injury” for clarity.

In subsection (i)(2)(A), “established for that strategic stock” is substituted for “established for that stock” for clarity.

In subsection (i)(2)(B), “a take reduction plan for a strategic stock” is substituted for “the plan” for clarity.

In subsection (i)(2)(B), “incidental mortality and serious injury” is substituted for “incidental mortality or serious injury” for clarity.

In subsection (i)(2)(B), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (i)(3), “for all strategic stocks and other stocks described in paragraph (1)” is substituted for “for all such stocks that interact with commercial fisheries listed under subsection (c)(1)(A)(i) or (ii) of this section” for clarity.

In subsection (i)(4)(A), “section 221219(d) of this title” is substituted for “section 117(b)” to provide a more precise reference to the pertinent provision.

In subsection (i)(4)(B), “that are being incidentally killed” is substituted for “that are being incidentally lethally taken” for clarity and to eliminate an unnecessary word.

In subsection (i)(4)(B), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (i)(5)(A), “incidental mortality or serious injury” is substituted for “incidental mortality and serious injury” and “the incidental mortality or serious injury” is substituted for “such mortality and serious injury” for clarity.

In subsection (i)(5)(B), “human-caused mortality or serious injury” is substituted for “human-caused mortality and serious injury” and “incidental mortality or serious injury” is substituted for “incidental mortality and serious injury” for clarity.

In subsection (i)(5)(B), “lowest level feasible” is substituted for “maximum extent practicable” and “For purposes of this subparagraph, the term ‘maximum extent practicable’ means to the lowest level that is feasible for such fisheries within the 6-month period” is omitted to eliminate unnecessary words.

In subsection (i)(6)(A), in the matter before clause (i), “publishes” is substituted for “issues” for consistency with section 221219 of title 56.

In subsection (i)(6)(A), in the matter before clause (i), “section 221219(d) of this title” is substituted for “section 117(b)” to provide a more precise reference to the pertinent provision.

In subsection (i)(6)(A), in the matter before clause (i), “commercial fishery” is substituted for “fishery” for clarity.

In subsection (i)(6)(A)(i), “the strategic stock or other stock” is substituted for “such stock” for clarity.

In subsection (i)(6)(A)(ii)(III), “the strategic stock or other stock” is substituted for “such stock” for clarity.

In subsection (i)(6)(A)(ii)(IV), “incidental mortality or serious injury” is substituted for “incidental mortality and serious injury” for clarity.

In subsection (i)(6)(A)(ii)(IV), “the strategic stock or other stock” is substituted for “such stock” for clarity.

In subsection (i)(6)(B), “commercial fisheries” is substituted for “fisheries” and “commercial fishery” is substituted for “fishery” for consistency in the section.

In subsection (i)(6)(C)(i)(II), “incidental mortality or serious injury” is substituted for “incidental mortality and serious injury” for clarity.

In subsection (i)(6)(C)(ii), “commercial fisheries” is substituted for “fisheries” for consistency in the section.

In subsection (i)(6)(E), “public notice of a meeting shall be made in a timely fashion” is substituted for “prior notice of meetings shall be made public in a timely fashion” to eliminate an unnecessary word.

In subsection (i)(6)(F), “expenses” is substituted for “costs and expenses” to eliminate unnecessary words.

In subsection (i)(7), in the matter before subparagraph (A), “injury in a strategic stock” is substituted for “injury from a strategic stock” to use the more appropriate word.

In subsection (i)(7), in the matter before subparagraph (A), “commercial fishery” is substituted for “fishery” for clarity.

In paragraphs (7)(A)(ii) and (8)(A)(ii) of subsection (i), “the views of all members of the take reduction team” is substituted for “the views of both the majority and minority” to clarify that in a situation where no majority or minority exists, the take reduction team shall advise the Secretary in writing on the views of all the members of the take reduction team.

In subsection (i)(7)(B)(i)(II), “for the changes” is substituted for “therefor” for clarity.

In subsection (i)(8), in the matter before subparagraph (A), “injury in a strategic stock” is substituted for “injury from a strategic stock” to use the more appropriate word.

In subsection (i)(8), in the matter before subparagraph (A), “commercial fishery” is substituted for “fishery” the 1st place it appears for clarity.

In subsection (i)(8), in the matter before subparagraph (A), “take reduction plan for the strategic stock or other stock” is substituted for “take reduction plan for such stock” for consistency in the paragraph.

In subsection (i)(8)(A)(i), “the strategic stock or other stock” is substituted for “the stock” each place it appears for clarity and consistency in the paragraph.

In subsection (i)(8)(B)(i)(II), “for the changes” is substituted for “therefor” for clarity.

In subsection (i)(9)(B), “encourage the development of alternative commercial fishing gear or techniques and new technologies” is substituted for “encourage the development of such gear or technology” for consistency with the matter that precedes it.

In subsection (i)(10), “section 201208 of this title” is substituted for “section 4 of such Act” to provide a more precise reference to the pertinent provision.

In subsection (m), “subsection (e)” is substituted for “subsection (c)” to provide a more precise reference to the pertinent provision.

SECTION 221217—STATUS REVIEW

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221217	16 U.S.C. 1383b(a).	Pub. L. 92–522, title I, § 115(a).

In subsection (a), “after notice and opportunity for public comment” is omitted as unnecessary.

In subsection (b)(3), “In addition” is omitted as unnecessary.

In subsection (b)(3), “scientific information” is substituted for “information” for clarity.

In subsection (c)(2), “shall publish a notice in the Federal Register in which a finding is made as to whether” is substituted for “shall publish a finding in the Federal Register as to whether” for clarity and consistency with paragraph (3).

In subsection (c)(3)(A), in the matter before clause (i), “affirmative” is substituted for “positive” to use the more appropriate word.

In subsection (c)(3)(B), “After making a finding under this paragraph, the Secretary shall not delay” is substituted for “In no case after making a finding under this subparagraph shall the Secretary delay” to eliminate unnecessary words.

SECTION 221218—CONSERVATION PLANS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221218	16 U.S.C. 1383b(b).	Pub. L. 92–522, title I, § 115(b).

In subsection (a)(1), “By December 31, 1989,” is omitted as obsolete.

In subsection (a)(2), “by December 31, 1990,” is omitted as obsolete.

In subsection (b), “A conservation plan under subsection (a)” is substituted for “Each plan” for clarity.

In subsection (c), “conservation plans under subsection (a)” is substituted for “such plans” for clarity.

In subsection (e), in the matter before paragraph (1), “for such species or stock” is omitted each place it appears as unnecessary.

In subsection (e)(2), “section 221216(i)(1)(B) of this title” is substituted for “section 118(f)(1)” to provide a more precise reference to the pertinent provision.

SECTION 221219—STOCK ASSESSMENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221219 (except (c)(2)).	16 U.S.C. 1386.	Pub. L. 92-522, title I, § 117.
221219(c)(2)	16 U.S.C. 1371(b) (matter after (3)) (4th sentence, last sentence).	Pub. L. 92-522, title I, § 101(b) (matter after (3)) (4th sentence, last sentence).

In subsection (a)(1), “Not later than August 1, 1994,” is omitted as obsolete.

In subsection (a)(2)(C), “recovery of the strategic stock” is substituted for “recovery of the stock” for clarity.

In subsection (a)(2)(D)(iv), “the rate level” is substituted for “such level” for clarity.

In subsection (a)(2)(E)(ii), “for the stock being categorized as a strategic stock” is substituted for “therefor” for clarity.

In subsection (b)(1), “a revision of a draft stock assessment” is substituted for “any revision thereof” for clarity.

In subsection (b)(2), “draft stock assessment” is substituted for “assessment” each place it appears for clarity.

In subsection (c)(1), “a revision of a final stock assessment” is substituted for “any revision thereof” for clarity.

In subsection (c)(2)(A), “In making a final stock assessment pursuant to a proceeding under paragraph (1)” is substituted for “In promulgating any regulation or making any assessment pursuant to a hearing or proceeding under this subsection or section 117(b)(2), or in making any determination of depletion under this subsection or finding regarding unmitigable adverse impacts under subsection (a)(5) that affects stocks or persons to which this subsection applies,” and “demonstrating that the final stock assessment” is substituted for “demonstrating that such regulation, assessment, determination, or finding” to eliminate words that are unrelated to this section. See subsections (f)(2)(B) and (g)(2)(B) of section 221203 and section 221205(a)(3)(E) of title 56.

In subsection (d), in the matter before paragraph (1), “a revision of a final stock assessment” is substituted for “any revision thereof” for clarity.

In subsection (d)(1), “revision of a draft stock assessment” is substituted for “revision thereof” for clarity.

In subsection (e)(1)(A), “stocks which are specified as” is omitted as unnecessary.

In subsection (f)(1), “Not later than 60 days after the date of enactment of this section,” is omitted as obsolete.

In subsection (f)(3)(A), “stocks” is substituted for “such stocks” to make clear that the stocks referred to are not limited by the words “stocks taken under section 221205(a) of this title” in subsection (f)(1).

In subsection (f)(3)(B), “a stock” is substituted for “the stock” for clarity.

In subsection (f)(3)(E), “conservation and management” is substituted for “conservation or management” because of the definition of “conservation and management” in section 221102 of title 56.

In subsection (g), “affect” is substituted for “affect or otherwise modify” to eliminate unnecessary words.

SECTION 221220—MARINE MAMMAL COOPERATIVE AGREEMENTS IN ALASKA

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221220	16 U.S.C. 1388(a) through (c).	Pub. L. 92-522, title I, § 119(a) through (c).

In subsection (c)(1), “wildlife resources” is substituted for “fish and wildlife resources” to eliminate unnecessary words because fish are wildlife.

In subsection (c)(2), “in any respect” is omitted as unnecessary.

In subsection (c)(2), “as they existed on April 30, 1994” is substituted for “existing” for clarity.

SECTION 221221—PINNIPED REMOVAL

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221221(a) (except matter beginning with “other than” and ending with “strategic stock”).	16 U.S.C. 1389(a).	Pub. L. 92-522, title I, § 120(a).
221221(a) (matter beginning with “other than” and ending with “strategic stock”).	16 U.S.C. 1389(e).	Pub. L. 92-522, title I, § 120(e).
221221(b), (c) (except (c)(1)(C)(ii), (iii)).	16 U.S.C. 1389(b), (c).	Pub. L. 92-522, title I, § 120(b), (c).
221221(c)(1)(C)(ii), (iii).	16 U.S.C. 1389(i)(1)(A), (2).	Pub. L. 92-522, title I, § 120(i)(1)(A), (2).
221221(d)	16 U.S.C. 1389(d).	Pub. L. 92-522, title I, § 120(d).
221221(e)	16 U.S.C. 1389(i)(1)(B).	Pub. L. 92-522, title I, § 120(i)(1)(B).
221221(f)	16 U.S.C. 1389(g).	Pub. L. 92-522, title I, § 120(g).

In subsection (a), “authorize” is substituted for “permit” for consistency with subsection (b).

In subsection (a), subsection (e)(1) of section 120 of the Marine Mammal Protection Act of 1972 (Public Law 92-522, 108 Stat. 562) is omitted as unnecessary because of the words “depleted species” in the subsection and section 221102(8) of title 56.

In subsection (b)(1)(B), “section 201102 of this title” is substituted for “that Act” to provide a more precise reference to the pertinent provision.

In subsection (c)(1)(A), “provides sufficient evidence” is substituted for “has produced sufficient evidence” for consistency with subparagraph (B).

In subsection (c)(1)(C)(ii), “A Pinniped-Fishery Interaction Task Force” is substituted for “Any task force established under this section” for clarity.

In subsection (c)(1)(C)(iii), “A meeting of a Pinniped-Fishery Interaction Task Force” is substituted for “Meetings of any task force established under this section” for clarity.

In subsection (c)(1)(D)(i), “the pinnipeds described in subsection (b)(1)” is substituted for “the pinniped or pinnipeds” for clarity.

In subsection (c)(1)(D)(i), “individual or” is omitted as unnecessary because of section 1 of title 1 and for consistency in the section.

In subsection (c)(3)(C), “advise the Secretary that the implementation was effective” is substituted for “so advise the Secretary” for clarity.

In subsection (d)(1), “problem interaction” is substituted for “pinniped interaction” and “problem interaction occurs” is substituted for “interaction occurs” for consistency with subsections (b)(2)(B) and (c)(3)(B).

In subsection (e), “A Pinniped-Fishery Interaction Task Force” is substituted for “Any task force established under this section” for clarity.

In subsection (f)(4), “Subject to the availability of appropriations” is omitted as unnecessary.

In subsection (f)(4), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Merchant Marine and Fisheries of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (104th Congress, January 4, 1995), section 1(b)(3)(C) of Public Law 104–14 (2 U.S.C. note prec. 21), and Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

In subsection (f)(5), “delaying” is substituted for “delaying or deferring” to eliminate an unnecessary word.

SECTION 221222—INAPPLICABILITY OF SUBCHAPTER

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221222	16 U.S.C. 1372(e).	Pub. L. 92–522, title I, § 102(e).

In this section, “This subchapter” is substituted for “This Act” to provide a more precise reference to the pertinent provision. This section refers only to the taking of a marine mammal, which is addressed only in this subchapter.

In this section, “taken before December 21, 1972” is substituted for “taken before the effective date of this Act” for clarity.

Subchapter III—Marine Mammal Commission

SECTION 221301—ESTABLISHMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221301	16 U.S.C. 1401 (except parenthetical in (a)).	Pub. L. 92–522, title II, § 201 (except parenthetical in (a)).

In subsection (b)(1), “Effective September 1, 1982,” is omitted as obsolete.

In subsection (b)(2)(A), “shall select members” is substituted for “shall make his selection” for clarity.

In subsection (c)(1), “Except as provided in paragraph (2)” is added for clarity.

In subsection (e)(1), “maximum rate payable under section 5376 of title 5” is substituted for “rate for GS–18 of the General Schedule under section 5332 of title 5” for clarity and because of section 101(c) of the Federal Employees Pay Comparability Act of 1990 (which was enacted as section 529 of the Treasury, Postal Service and General Government Appropriations Act, 1991 (Public Law 101–509, 5 U.S.C. 5376 note)).

In subsection (e)(2), “employees in Government service” is substituted for “persons in Government service” for consistency with section 5703 of title 5.

In subsection (f)(2), “maximum rate payable under section 5376 of title 5” is substituted for “rate for GS–18 of the General Schedule under section 5332 of title 5” for clarity and because of section 101(c) of the Federal Employees Pay Comparability Act of 1990 (which was enacted as section 529 of the Treasury, Postal Service and General Government Appropriations Act, 1991 (Public Law 101–509, 5 U.S.C. 5376 note)).

SECTION 221302—DUTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221302	16 U.S.C. 1402 (except (a)(1) and (5)).	Pub. L. 92-522, title II, § 202 (except (a)(1) and (5)).

In subsection (a)(1), “stocks” is substituted for “the stocks of marine mammals” because of the definition of “stock” in section 221102 of title 56.

In subsection (a)(2), “duties” is substituted for “assigned duties” to eliminate an unnecessary word.

In paragraphs (3) and (5) of subsection (a), “desirable” is substituted for “necessary or desirable” to eliminate unnecessary words.

In subsection (b), “and shall provide each annual report required under section 204, before submission to Congress, to the Secretary for comment” is omitted for clarity. Section 204 of the Marine Mammal Protection Act of 1972 (Public Law 92-522, 86 Stat. 1045) is repealed as obsolete by the bill.

In subsection (c), “shall be available to the public” is substituted for “shall be matters of public record and shall be available to the public” to eliminate unnecessary words.

In subsection (d), “adopted” is substituted for “followed or adopted” each place it appears to eliminate unnecessary words.

SECTION 221303—COMMITTEE OF SCIENTIFIC ADVISORS ON MARINE MAMMALS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221303(a), (b)	16 U.S.C. 1403(a) (except parenthetical).	Pub. L. 92-522, title II, § 203(a) (except parenthetical).
221303(c), (d)	16 U.S.C. 1403(b), (c).	Pub. L. 92-522, title II, § 203(b), (c).

In subsection (a), “within ninety days after its establishment,” is omitted as obsolete.

In subsection (c)(1), “maximum rate payable under section 5376 of title 5” is substituted for “rate for GS-18 of the General Schedule under section 5332 of title 5” for clarity and because of section 101(c) of the Federal Employees Pay Comparability Act of 1990 (which was enacted as section 529 of the Treasury, Postal Service and General Government Appropriations Act, 1991 (Public Law 101-509, 5 U.S.C. 5376 note)).

In subsection (c)(1), “performance” is substituted for “actual performance” to eliminate an unnecessary word.

In subsection (c)(2), “employees in Government service” is substituted for “persons in Government service” for consistency with section 5703 of title 5.

In subsection (d)(1)(A), “all studies that the Commission funds or carries out and all recommendations that the Commission makes” is substituted for “all studies and recommendations which it may propose to make or has made” for clarity.

In subsection (d)(2), “not adopting the recommendation” is substituted for “not accepting such recommendations” for consistency in the paragraph.

SECTION 221304—COORDINATION WITH OTHER FEDERAL AGENCIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221304	16 U.S.C. 1405.	Pub. L. 92-522, title II, § 205.

In subsection (b)(1), “the agency head” is substituted for “the appropriate Secretary or Agency head” to eliminate unnecessary words.

SECTION 221305—ADMINISTRATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221305	16 U.S.C. 1406.	Pub. L. 92-522, title II, § 206.

In subsection (a)(3), “agreements” is substituted for “contracts or agreements” to eliminate unnecessary words.

In subsection (c), “Administrator of General Services” is substituted for “General Services Administration” for consistency in title 56.

Subchapter IV—International Dolphin Conservation Program

SECTION 221401—FINDINGS AND POLICY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221401	16 U.S.C. 1411.	Pub. L. 92-522, title III, § 301.

In subsection (a)(4), “multilateral agreements” is substituted for “appropriate multilateral agreements” to eliminate an unnecessary word.

In subsection (a)(5)(A), “trend” is substituted for “existing trend” to eliminate an unnecessary word.

In subsection (a)(5)(B), “individual” is omitted is unnecessary.

SECTION 221402—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221402	16 U.S.C. 1413.	Pub. L. 92-522, title III, § 303.

In subsection (a)(1), “and revise those regulations as may be appropriate” is omitted as unnecessary.

In subsection (a)(1), “to carry out” is substituted for “to implement” because the International Dolphin Conservation Program has already been implemented.

In subsection (a)(2)(A), “any species or stock” is substituted for “any species of marine mammal” for consistency with section 221102(8) of title 56.

In subsection (a)(2)(A), “that is depleted” is substituted for “designated as depleted” for clarity.

In subsection (a)(2)(B)(vi), “prohibit” is substituted for “banning” for consistency in title 56.

In subsection (a)(2)(B)(viii), in the matter before subclause (I), “prohibit” is substituted for “preventing” for consistency in title 56.

In subsection (a)(2)(B)(ix), “prohibit” is substituted for “preventing” for consistency in title 56.

In subsection (a)(2)(B)(x), in the matter before subclause (I), “provide for” is substituted for “allowing for” for consistency in title 56.

In subsection (a)(2)(B)(x)(I), “; and” is added to provide a missing word.

In subsection (c)(1), in the matter before subparagraph (A), “incidental mortality or serious injury” is substituted for “incidental mortality and serious injury” for clarity and consistency with the singular verb “is having”.

In subsection (c)(3)(B), “year” is substituted for “fishing year” for consistency in the section and to clarify that a “fishing year” is a “calendar year”, which is commonly referred to as a “year”.

In subsection (c)(4), “incidental mortality or serious injury” is substituted for “incidental mortality and serious injury” for clarity and consistency with the singular verb “is continuing”.

SECTION 221403—RESEARCH

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
221403	16 U.S.C. 1414a(b).	Pub. L. 92-522, title III, § 304(b).

In subsection (a), “In addition to conducting the research described in subsection (a)” is omitted as unnecessary.

SECTION 221404—REPORTS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
221404	16 U.S.C. 1415.	Pub. L. 92-522, title III, § 305.

In the matter before paragraph (1), “Notwithstanding section 103(f)” is omitted as unnecessary because nothing in section 221206(f) of title 56, which is the provision restating section 103(f) of the Marine Mammal Protection Act of 1972 (Public Law 92-522, 86 Stat. 1033), purports to affect the reporting requirement of this section.

SECTION 221405—PERMITS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
221405	16 U.S.C. 1416.	Pub. L. 92-522, title III, § 306.

In subsection (a)(2), “operator of the vessel” is substituted for “person actually in charge of and controlling the fishing operation of the vessel” because of the definition of “operator” in section 221102 of title 56.

In paragraphs (1) and (2) of subsection (c), “granting an authorization and” is omitted as unnecessary.

In subsection (c)(3), “granting authorizations and” is omitted as unnecessary.

In subsection (d), “After the effective date of the International Dolphin Conservation Program Act” is omitted as obsolete.

In subsection (d), “permit” is substituted for “valid permit” to eliminate an unnecessary word.

In subsection (e)(1)(B), “a vessel for which a permit is issued under this section” is substituted for “any such vessel” for clarity.

In subsection (e)(1)(C), “has not been paid” is substituted for “has not been paid or is overdue” to eliminate unnecessary words.

In subsection (e)(2)(A), “with respect to a vessel for which a permit is issued under this section” is substituted for “with respect to such vessel” for clarity.

In subsection (e)(2)(D), “a vessel, owner, operator, or other person” is substituted for “any such vessel or person” for consistency with paragraph (1).

In subsection (e)(2)(D), “referred to in paragraph (1)” is substituted for “under this section” to provide a more precise reference to the pertinent provision.

In subsection (e)(3), in the matter before subparagraph (A), “under paragraph (1)” is substituted for “under this subsection” to provide a more precise reference to the pertinent provision.

In subsection (e)(6), “has been an opportunity” is substituted for “has been a prior opportunity” to eliminate an unnecessary word.

SECTION 221406—PROHIBITIONS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
221406 (except (b)(2)).	16 U.S.C. 1417 (except (b)(2)).	Pub. L. 92-522, title III, § 307 (except (b)(2)).
221406(b)(2)	(no source)	

In subsection (a)(1)(A), “as described under section 223103(b) of this title” is added for clarity.

At the end of subsection (a)(5), “or” is substituted for “and” for clarity.

In subsection (c), “in any manner” is omitted as unnecessary.

Subchapter V—Marine Mammal Health and Stranding Response

SECTION 221501—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221501(1), (2)	16 U.S.C. 1421h(1), (2).	Pub. L. 92–522, title IV, § 410(1), (2).
221501(3)	(no source)	
221501(4)	16 U.S.C. 1362(12)(B) (relating to title IV of the Marine Mammal Protection Act of 1972).	Pub. L. 92–522, § 3(12)(B) (relating to title IV of the Marine Mammal Protection Act of 1972).
221501(5) through (8).	16 U.S.C. 1421h(3) through (6).	Pub. L. 92–522, title IV, § 410(3) through (6).
221501(9)	(no source)	

Definitions of “Program” and “unusual mortality event working group” are added for convenience.

In paragraph (5)(B)(ii), “in apparent need of medical attention” is substituted for “in need of apparent medical attention” for clarity.

In paragraph (5)(B)(iii), “without assistance” is substituted for “under its own power or without assistance” to eliminate unnecessary words.

SECTION 221502—ESTABLISHMENT OF PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221502	16 U.S.C. 1421.	Pub. L. 92–522, title IV, § 401.

In paragraphs (1) and (2) of subsection (b), “stocks” is substituted for “marine mammal populations” because of the definition of “stock” in section 221102 of title 56 and for consistency in the chapter.

SECTION 221503—DETERMINATION FOR MARINE MAMMAL RELEASE; DATA COLLECTION RELATING TO MARINE MAMMAL HEALTH

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221503	16 U.S.C. 1421a.	Pub. L. 92–522, title IV, § 402.

In subsection (b)(1)(A), “releasable to the wild” is substituted for “returnable to the wild” for consistency with subsection (a).

In subsection (b)(2), “scientific literature” is substituted for “appropriate scientific literature” to eliminate an unnecessary word.

SECTION 221504—STRANDING RESPONSE AGREEMENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221504	16 U.S.C. 1421b.	Pub. L. 92–522, title IV, § 403.

In subsection (c), “entered into under this section” is substituted for “entered into pursuant to this title” to provide a more precise reference to the pertinent provision.

SECTION 221505—UNUSUAL MORTALITY EVENT RESPONSE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221505	16 U.S.C. 1421c.	Pub. L. 92-522, title IV, § 404.

In subsection (b)(2)(D)(iii), “stocks” is substituted for “populations of marine mammals” because of the definition of “stock” in section 221102 of title 56 and for consistency in the chapter.

In subsection (c)(1)(B), “an appropriate regional director” is substituted for “one or more appropriate Regional Directors” to eliminate unnecessary words.

In subsection (c)(1)(C), “the wide geographic distribution of, the number of species of marine mammals involved in, or the magnitude of an unusual mortality event” is substituted for “the wide geographic distribution, multiple species of marine mammals involved, or magnitude of an unusual mortality event” for clarity.

SECTION 221506—UNUSUAL MORTALITY EVENT ACTIVITY FUNDING

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221506	16 U.S.C. 1421d(a) through (c).	Pub. L. 92-522, title IV, § 405(a) through (c).

SECTION 221507—DONATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221507	16 U.S.C. 1421d(d).	Pub. L. 92-522, title IV, § 405(d).

SECTION 221508—LIABILITY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221508	16 U.S.C. 1421e.	Pub. L. 92-522, title IV, § 406.

In subsection (a)(2)(A), “and” is substituted for the semicolon separating subparagraphs (A) and (B) of subsection (a)(2) of the source law for clarity. See H.R. Rep. No. 102-758, at 16 (1992), as reprinted at 1992 U.S.C.C.A.N. 4291.

SECTION 221509—NATIONAL MARINE MAMMAL TISSUE BANK AND TISSUE ANALYSIS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221509	16 U.S.C. 1421f.	Pub. L. 92-522, title IV, § 407.

In subsection (a)(1), “provide” is substituted for “make provision” to eliminate an unnecessary word.

In subsection (b), in the matter before paragraph (1), and in subsection (c)(2)(A), “stocks” is substituted for “populations of marine mammals” because of the definition of “stock” in section 221102 of title 56 and for consistency in the chapter.

In subsection (c)(2)(B), “species” is substituted for “species of marine mammals” because of the definition of “species” in section 221102 of title 56.

SECTION 221510—JOHN H. PRESCOTT MARINE MAMMAL RESCUE ASSISTANCE GRANT PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221510(a)(1)	16 U.S.C. 1421f-1(g)(1).	Pub. L. 92-522, title IV, § 408(g)(1).

SECTION 221510—JOHN H. PRESCOTT MARINE MAMMAL RESCUE ASSISTANCE GRANT PROGRAM—Continued

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221510(a)(2)	(no source)	
221510(a)(3)	16 U.S.C. 1421f-1(g)(2).	Pub. L. 92-522, title IV, § 408(g)(2).
221510(b) through (h).	16 U.S.C. 1421f-1(a) through (f).	Pub. L. 92-522, title IV, § 408(a) through (f).

In subsection (a)(2), a definition of “Grant Program” is added for convenience.

In subsection (b)(3), “the purposes described in paragraphs (1) and (2)” is substituted for “those purposes” for clarity.

In subsection (c)(1), “for a fiscal year” is added for clarity.

In subsection (c)(2), “sick or stranded” is substituted for “sick and stranded” for clarity.

In subsection (c)(3)(A), “an unusual mortality event” is substituted for “an event described in section 410(6)” for clarity and consistency with section 221501(8) of title 56.

In subsection (c)(3)(A), “preceding calendar year” is substituted for “preceding year” for clarity.

Subchapter VI—Polar Bears

SECTION 221601—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221601(1) through (4).	16 U.S.C. 1423(1) through (4).	Pub. L. 92-522, title V, § 501(1) through (4).
221601(5)	16 U.S.C. 1423(7).	Pub. L. 92-522, title V, § 501(7).
221601(6), (7)	16 U.S.C. 1423(5), (6).	Pub. L. 92-522, title V, § 501(5), (6).

In paragraph (5), “U.S.-Russia Polar Bear Commission” is substituted for “commission” for clarity.

SECTION 221602—PROHIBITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221602	16 U.S.C. 1423a.	Pub. L. 92-522, title V, § 502.

In subsection (a), in the matter before paragraph (1), “in waters under the jurisdiction of the United States or on land under the jurisdiction of the United States” is substituted for “in waters or on lands under the jurisdiction of the United States” because of the definition of “waters under the jurisdiction of the United States” in section 221102 of title 56.

In subsection (a)(2), “in violation of an annual taking limit” is substituted for “in violation of the Agreement or any annual taking limit” to eliminate unnecessary words. The words “in violation of the Agreement” appear in paragraph (1).

In subsection (a)(3), “in violation of paragraphs (1) and (2)” is substituted for “in violation of paragraph (2)” to provide a precise reference to the pertinent provisions because of the revision of subsection (a)(2).

SECTION 221603—ADMINISTRATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221603	16 U.S.C. 1423b.	Pub. L. 92-522, title V, § 503.

In subsection (b)(2), “section 203108(b) of this title” is substituted for “section 6(b) of the Lacey Act Amendments of 1981 (16 U.S.C. 3375(b))” to provide a more precise reference to the pertinent provision.

In subsection (c)(2), “paragraphs (1) and (2) of section 221210(e) of this title” is substituted for “section 106” to provide a more precise reference to the pertinent provisions.

In subsection (d)(2), “this subchapter or the Agreement” is substituted for “this title and the Agreement” for clarity.

SECTION 221604—COOPERATIVE MANAGEMENT AGREEMENT; AUTHORITY TO DELEGATE ENFORCEMENT AUTHORITY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221604	16 U.S.C. 1423c.	Pub. L. 92-522, title V, § 504.

SECTION 221605—COMMISSIONERS; UNITED STATES SECTION MEMBERS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221605	16 U.S.C. 1423d.	Pub. L. 92-522, title V, § 505.

In subsection (a)(2), in the matter before subparagraph (A), “in accordance with paragraph 2 of article 8 of the Agreement” is omitted as unnecessary because paragraph (1) requires that appointments of United States Commissioners be in accordance with paragraph 2 of article VIII of the Agreement.

SECTION 221606—VOTES TAKEN BY THE UNITED STATES SECTION ON MATTERS BEFORE THE POLAR BEAR COMMISSION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221606	16 U.S.C. 1423e.	Pub. L. 92-522, title V, § 506.

SECTION 221607—IMPLEMENTATION OF ACTIONS TAKEN BY THE POLAR BEAR COMMISSION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221607	16 U.S.C. 1423f.	Pub. L. 92-522, title V, § 507.

SECTION 221608—EFFECT OF SUBCHAPTER

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221608	16 U.S.C. 1423g.	Pub. L. 92-522, title V, § 508.

In subsection (a)(1)(A), “other subchapters of this chapter” is substituted for “other titles of this Act”, the Act being the Marine Mammal Protection Act of 1972 (Public Law 92-522, 86 Stat. 1027), although subchapter I consists of sections of the Act that are not part of a title of that Act. The substitution was made for convenience as no authority is given to the Secretary of the Interior under subchapter I that would be affected by the authority given to the Secretary of the Interior under subchapter VI.

In subsection (a)(1)(C), “Alaska natives” is substituted for “Alaskan natives” for consistency in the chapter.

SECTION 221609—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
221609	16 U.S.C. 1423h.	Pub. L. 92-522, title V, § 509.

Chapter 223—Dolphin Protection

SECTION 223101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
223101 (except (5), (6)).	16 U.S.C. 1385(c).	Pub. L. 101–627, title IX, § 901(c).
223101(5), (6)	(no source)	

Definitions of “non-dolphin safe tuna product” and “official dolphin safe mark” are added for convenience.

In this section, paragraphs (1) and (2) are substituted for subsection (c)(1) of the Dolphin Protection Consumer Information Act (Public Law 101–627, 104 Stat. 4466), which refers to section 4003 of the Driftnet Impact Monitoring, Assessment, and Control Act of 1987 (16 U.S.C. 1822 note), so that the meanings of the terms “driftnet” and “driftnet fishing” can be ascertained without necessity of referring to another provision of law.

In paragraph (4), “or affixed to” is omitted as unnecessary.

In paragraph (4), “a product” is substituted for “any article” for clarity.

SECTION 223102—VIOLATIONS OF THE FEDERAL TRADE COMMISSION ACT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
223102(a)	16 U.S.C. 1385(d)(1) (matter before (A)).	Pub. L. 101–627, title IX, § 901(d)(1) (matter before (A)).
223102(b), (c)	16 U.S.C. 1385(d)(3)(C) through (E).	Pub. L. 101–627, title IX, § 901(d)(3)(C) through (E).

In subsection (a), in the matter before paragraph (1), “a non-dolphin safe tuna product” is substituted for “any tuna product” because of the addition of the definition of “non-dolphin safe tuna product” in section 223101 of title 56.

In subsection (b)(1), “to display on a tuna product a label that refers to dolphins, porpoises, or marine mammals if the label does not display the official dolphin safe mark, or to display on a tuna product a label that displays a mark other than the official dolphin safe mark that refers to dolphins, porpoises, or marine mammals” is substituted for “to label a tuna product with any label or mark that refers to dolphins, porpoises, or marine mammals other than the mark developed under subparagraph (A)” for clarity and consistency with section 223101(4) of title 56.

In subsection (b)(2), “the Committee on Energy and Commerce and the Committee on Natural Resources of the House of Representatives” is substituted for “United States House of Representatives Committees on Resources and on Commerce” on authority of Rule X(1)(f) of the Rules of the House of Representatives, adopted by House Resolution No. 5 (107th Congress, January 3, 2001) and Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

In subsection (c), “label or mark” is substituted for “label” for consistency with subsection (b).

SECTION 223103—NON-DOLPHIN SAFE TUNA PRODUCTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
223103(a)	16 U.S.C. 1385(d)(1)(A) through (D).	Pub. L. 101–627, title IX, § 901(d)(1)(A) through (D).
223103(b) through (d).	16 U.S.C. 1385(d)(2).	Pub. L. 101–627, title IX, § 901(d)(2).
223103(e)	16 U.S.C. 1385(h).	Pub. L. 101–627, title IX, § 901(h).

In subsection (a)(2)(B)(i)(I), in the matter before item (aa), “trip” is substituted for “particular voyage” to eliminate an unnecessary word and for consistency with subsections (b)(2)(B)(ii) and (e)(2).

In subsection (a)(2)(B)(ii), in the matter before subclause (I), “trip” is substituted for “particular voyage” to eliminate an unnecessary word and for consistency with subsections (b)(2)(B)(ii) and (e)(2).

In subsection (a)(3), in the matter before subparagraph (A), “that is not engaged in driftnet fishing on the high seas and that is not a purse seine fishery, but that the Secretary identifies” is substituted for “other than one described in subparagraph (A), (B), or (C) that is identified by the Secretary” for clarity.

In subsection (a)(3)(B), “that certifies that no dolphins were killed” is substituted for “that no dolphins were killed” for consistency in the subsection.

In subsection (b), in the matter before paragraph (1), “considered dolphin safe” is substituted for “dolphin safe” for consistency with subsection (a)(2)(A).

In subsection (b)(1)(B), “encircling dolphins with purse seine nets” is substituted for “to encircle dolphins” for clarity.

In subsection (b)(2)(A), “captain of the vessel” is substituted for “captain” for clarity.

In subsection (e)(2), “such tuna were harvested using” is omitted as unnecessary.

In subsection (e)(2), subparagraphs (B) and (C) of subsection (h)(2) of the Dolphin Protection Consumer Information Act (Public Law 101–627, § 901(h)(2)(B), (C)), as amended by the International Dolphin Conservation Program Act (Public Law 105–42, 111 Stat. 1129), are omitted as obsolete because of the nonoccurrence of the events contemplated by the provisions. See *Earth Island Inst. v. Hogarth*, 484 F.3d 1123 (9th Cir. 2007), amended by 494 F.3d 757 (9th Cir. 2007).

SECTION 223104—OFFICIAL DOLPHIN SAFE MARK

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
223104	16 U.S.C. 1385(d)(3)(A), (B).	Pub. L. 101–627, title IX, § 901(d)(3)(A), (B).

SECTION 223105—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
223105	16 U.S.C. 1385(f).	Pub. L. 101–627, title IX, § 901(f).

In subsection (a), “carry out” is substituted for “implement” for consistency in title 56.

In subsection (a), “tuna product” is substituted for “tuna” for clarity.

In subsection (c)(2), “(as of August 15, 1997)” is added for clarity to give meaning to the word “current”.

In paragraphs (3)(B) and (4) of subsection (c), “tuna product” is substituted for “tuna” for clarity.

SECTION 223106—ADDITIONAL PROHIBITIONS AND ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
223106	16 U.S.C. 1385(e).	Pub. L. 101–627, title IX, § 901(e).

Chapter 225—North Pacific Fur Seals

In this chapter, references to the Commission, Convention, or Party are omitted as obsolete, except that in subsections (c)(5) and (d)(1)(E) of section 225203 of title 56, the references to the Interim Convention on the Conservation of North Pacific Fur Seals, signed at Washington on February 9, 1957, are retained because the document described in subsection (b) of the section and the memorandum described in subsection (d) of the section were to be submitted before the expiration of the Convention.

Subchapter I—Fur Seal Management

SECTION 225101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225101(1) through (3).	16 U.S.C. 1151(c) through (e).	Pub. L. 89-702, title I, § 101(c) through (e).
225101(4)	16 U.S.C. 1151 note.	Pub. L. 102-251, title III, § 303.
225101(5), (6)	16 U.S.C. 1151(f), (g).	Pub. L. 89-702, title I, § 101(f), (g).
225101(7) through (11).	16 U.S.C. 1151(i) through (m).	Pub. L. 89-702, title I, § 101(i) through (m).

In paragraph (1)(A), “or ‘curing’” is omitted to eliminate unnecessary words and for consistency in title 56. It is not necessary to define the term in more than 1 part of speech. Compare, for instance, the definition of the term “import” in paragraph (3).

In paragraph (1)(A), “with respect to fur seals” is added for clarity.

In paragraph (4), “Beginning on the date on which the Agreement between the United States and the Union of Soviet Socialist Republics on the Maritime Boundary, signed at Washington June 1, 1990 (TIAS 11451), enters into force for the United States,” is added because of section 308(a) of Public Law 102-251 (106 Stat. 66).

In paragraph (5), “or any organization or entity representing such natives” is omitted as unnecessary because in chapter 225 of title 56, all instances of “native of the Pribilof Islands” and “natives of the Pribilof Islands” refer only to an Aleut or a group of Aleuts; there are no instances in the chapter in which those terms refer to an organization or entity representing an Aleut.

In paragraph (11), “or ‘taking’” is omitted to eliminate unnecessary words and for consistency in title 56. It is not necessary to define the term in more than 1 part of speech. Compare, for instance, the definition of the term “import” in paragraph (3).

In paragraph (11), “with respect to fur seals” is added for clarity.

SECTION 225102—PROHIBITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225102	16 U.S.C. 1152.	Pub. L. 89-702, title I, § 102.

In this section, “or for any person subject to the jurisdiction of the United States to refuse to permit, except within the Exclusive Economic Zone of the United States, a duly authorized official of Canada, Japan, or Russia to board and search any vessel which is outfitted for the harvesting of living marine resources and which is subject to the jurisdiction of the United States to determine whether such vessel is engaged in sealing contrary to the provisions of said Convention” is omitted as obsolete because the Convention expired on October 14, 1984.

SECTION 225103—PERMITTED TAKING OF FUR SEALS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225103(a)	16 U.S.C. 1153.	Pub. L. 89-702, title I, § 103.
225103(b)	16 U.S.C. 1154.	Pub. L. 89-702, title I, § 104.

In subsection (a)(1)(B)(ii)(III), “in the way practiced before November 2, 1966,” is substituted for “in the way hitherto practiced” for clarity.

In subsection (a)(2), “subsistence uses” is substituted for “subsistence purposes” because the defined term in section 221212(g)(1) of title 56 is “subsistence uses”.

In subsection (a)(2), “under such conditions as recommended by the Commission and accepted by the Secretary of State” is omitted as obsolete.

In subsection (b), paragraph (1) of section 104 of the Fur Seal Act of 1966 (Public Law 89-702), as amended by the Fur Seal Act Amendments of 1983 (Public Law 98-129, 97 Stat. 836), relating to obligations of the United States under the Convention, is omitted as obsolete because the Convention expired on October 14, 1984.

SECTION 225104—REGULATIONS; AGREEMENTS; PREFERENCE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225104	16 U.S.C. 1155.	Pub. L. 89-702, title I, § 105.

In subsection (a), “and to carry out the provisions of the Convention, and shall deliver to authorized agents of the parties such fur seal skins as the parties are entitled to under the Convention” is omitted as obsolete because the Convention expired on October 14, 1984.

In subsection (b), “agency or” is omitted as unnecessary because of section 225101(7) of title 56.

In subsection (b), “and the curing and marketing of the sealskins and other seal parts, and may retain the proceeds therefrom” is omitted as obsolete because the curing and marketing of sealskins and other seal parts are no longer permitted.

In subsection (c), “and the curing and marketing of the sealskins” and all that follows is omitted as obsolete because commercial sealing is no longer permitted on Saint Paul Island and Saint George Island and because the Convention expired on October 14, 1984.

SECTION 225105—FEDERAL AGENCY CONSULTATION AND TECHNICAL ASSISTANCE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225105	16 U.S.C. 1159.	Pub. L. 89-702, title I, § 109.

Subchapter II—Administration of the Pribilof Islands

SECTION 225201—ADMINISTRATION OF FUR SEAL ROOKERIES AND FEDERAL PROPERTY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225201	16 U.S.C. 1161.	Pub. L. 89-702, title II, § 201.

In paragraph (1), in the matter before subparagraph (A), “Federal property” is substituted for “Federal real and personal property” to eliminate unnecessary words.

In paragraph (1)(A), “and” is substituted for “or” for clarity.

In paragraph (2)(B), “the purposes described in subparagraph (A)” is substituted for “that primary purpose” for clarity.

SECTION 225202—OTHER AUTHORITIES OF THE SECRETARY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225202	16 U.S.C. 1162.	Pub. L. 89-702, title II, § 202.

In paragraph (1), “Federal property” is substituted for “Government-owned property, both real and personal,” to eliminate unnecessary words and for consistency with section 225201 of title 56.

SECTION 225203—DISPOSAL OF FEDERAL PROPERTY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225203(a) through (c).	16 U.S.C. 1165(a), (b).	Pub. L. 89-702, title II, § 205(a), (b).
225203(d) through (f).	16 U.S.C. 1165(d) through (f).	Pub. L. 89-702, title II, § 205(d) through (f).
225203(g)(1)	(no source)	
225203(g)(2), (3) ..	16 U.S.C. 1161 note.	Pub. L. 106-562, title I, § 105(e), (f).
225203(h)	16 U.S.C. 1161 note.	Pub. L. 106-562, title I, § 105(c) (relating to section 205 of the Fur Seal Act of 1966).

In subsection (b), “which is submitted to the Congress on or before October 31, 1983” is omitted as obsolete.

In subsection (d)(1), in the matter before subparagraph (A), “the trustee or trustees of the Pribilof Islands Trust established under section 206 of the Fur Seal Act of 1966 (Public Law 89-702) (as in effect before December 21, 2000) (referred to in this subsection as the “Trust”),” is substituted for “the trustee or trustees,” for clarity.

In subsection (d)(1)(F), “the Trust” is substituted for “the Trust established by section 206(a)” because of the addition of “(referred to in this subsection as the “Trust”)” in the matter before subparagraph (A). See previous revision note.

In subsection (e)(2), “tax imposed on revenue or measured by revenue” is substituted for “tax imposed on, or measured by revenue” for clarity.

In subsection (f)(1), “Federal and State agencies” is substituted for “Departments and Agencies of both the State and Federal Governments” to eliminate unnecessary words.

In subsection (g), paragraph (1)(A) is added for clarity because the source law of paragraphs (2) and (3) are subsections (e) and (f) of section 105 of the Pribilof Islands Transition Act (Public Law 106-562), as amended by section 523 of the Pribilof Island Transition Completion Act of 2015 (Pub. L. 114-120, 130 Stat. 71). Those subsections are not part of the Fur Seal Act of 1966 (16 U.S.C. 1151 et seq.), which is the source law generally of chapter 225 of title 56.

In subsection (g), paragraph (1)(B) is added because of subsection (g) of section 105 of the Pribilof Islands Transition Act (Public Law 106-562), as amended by section 523 of the Pribilof Island Transition Completion Act of 2015 (Pub. L. 114-120, 130 Stat. 71).

In subsection (g)(2)(B), “subparagraph (A)” is substituted for “subsection (a)” to provide the correct reference to the pertinent provision. Subsection (a) of section 105 of the Pribilof Islands Transition Act (Public Law 106-562), as amended by section 523 of the Pribilof Island Transition Completion Act of 2015 (Pub. L. 114-120, 130 Stat. 71), does not require the Secretary to notify the Alaska native village corporation for Saint Paul Island. That notification requirement is set out in subsection (e)(1) of such section 105, which is restated in subparagraph (A) of section 225203(g)(2) of title 56.

In subsection (g)(3)(A), in the matter before clause (i), “February 8, 2018,” is substituted for “2 years after the date of the enactment of this subsection” for clarity.

In subsection (g)(3)(A), in the matter before clause (i), “not less than once every 5 years after the date of the initial determination” is substituted for “not less than once every 5 years thereafter” for clarity.

In subsection (g)(3)(B), in the matter before clause (i), “subparagraph (A)” is substituted for “subsection (a)” to provide the correct reference to the pertinent provision. Subsection (a) of section 105 of the Pribilof Islands Transition Act (Public Law 106–562), as amended by section 523 of the Pribilof Island Transition Completion Act of 2015 (Pub. L. 114–120, 130 Stat. 71), does not require the Secretary to make a determination. The requirement to make a determination is set out in subsection (f)(1) of such section 105, which is restated in subparagraph (A) of section 225203(g)(3) of title 56.

SECTION 225204—FINANCIAL ASSISTANCE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225204(a) through (c)(1).	16 U.S.C. 1166(a) through (c).	Pub. L. 89–702, title II, § 206(a) through (c).
225204(c)(2)	16 U.S.C. 1166(g).	Pub. L. 89–702, title II, § 206(g).
225204(d), (e)	16 U.S.C. 1166(d), (e).	Pub. L. 89–702, title II, § 206(d), (e).

In subsection (a)(1), “Saint Paul Island or Saint George Island” is substituted for “St. George, Alaska, or St. Paul, Alaska” for consistency with section 225104(c) of title 56.

In subsection (b)(1), “the city of Saint George and the city of Saint Paul” is substituted for “the City of St. George and the City of St. Paul, Alaska,” to eliminate an unnecessary word.

In subsection (b)(3), “not later than 180 days after December 23, 2000” is substituted for “not later than 180 days after the date of the enactment of this paragraph” for clarity.

In subsection (b)(3), “or tracts” is omitted as unnecessary because of section 1 of title 1.

In subsection (d)(1), “to influence Congress” is substituted for “to influence legislation pending before the Congress” to make clear that legislation need not have been introduced for the prohibition to apply.

In subsection (d)(2), “agencies” is substituted for “departments, agencies, or commissions” to eliminate unnecessary words.

SECTION 225205—EDUCATIONAL NEEDS OF PRIBILOF ISLANDS CITIZENS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225205	16 U.S.C. 1163.	Pub. L. 89–702, title II, § 203.

SECTION 225206—MEDICAL AND DENTAL CARE FOR NATIVES OF THE PRIBILOF ISLANDS AND OTHER INDIVIDUALS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225206	16 U.S.C. 1164.	Pub. L. 89–702, title II, § 204.

In subsection (b), “individuals” is substituted for “persons” for clarity.

In subsection (c)(2), “The costs of the actions described in paragraph (1), and the provision of medical and dental care described in subsections (a) and (b)” is substituted for “the costs of such items, including medical and dental care” for clarity.

In subsection (d), “this subchapter” is substituted for “this Act” to provide a more precise reference to the pertinent provision.

In subsection (d), “natives of the Pribilof Islands and other individuals in the Pribilof Islands” is substituted for “natives or other

persons in the Pribilof Islands” for consistency with section 225101(5) of title 56 and for clarity.

SECTION 225207—RECOMPUTATION OF ANNUITIES AND SURVIVOR ANNUITIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225207(a)	(no source)	
225207(b), (c)	16 U.S.C. 1169a.	Pub. L. 89–702, title II, § 212 (as enacted by Pub. L. 98–369, div. B, title II, § 2208(b)).

In subsection (a), definitions of “employee” and “Member” are added for clarity.

In subsection (b), “subsection (b)(14)” is substituted for “second paragraph (13) of subsection (b)” each place it appears to provide accurate references to the pertinent provision.

SECTION 225208—AGREEMENTS AND PERMITS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225208	16 U.S.C. 1167.	Pub. L. 89–702, title II, § 207.

In paragraph (1), “agreements, including leases,” is substituted for “agreements or contracts or leases” for clarity because contracts are agreements.

In paragraphs (1) and (2), “a person” is substituted for “any public or private agency or person” because of the definition of “person” in section 225101 of title 56.

SECTION 225209—USE OF LOCAL ENTITIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225209(a), (b)(1) ..	16 U.S.C. 1169b.	Pub. L. 89–702, title II, § 212 (as enacted by Pub. L. 106–554, § 1(a)(4) [div. B, title I, § 144(e)(6)(A)(ii)]).
225209(b)(2)	(no source)	

In this section, subsection (b)(1) is substituted for “carry out activities under subsection (a)” and subsection (b)(2) is added because of section 3(h) of Public Law 104–91 (16 U.S.C. 1165 note) (added by section 5 of the bill).

In subsection (a), in the matter before paragraph (1), “to the contrary” is omitted as unnecessary.

SECTION 225210—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225210	16 U.S.C. 1169.	Pub. L. 89–702, title II, § 211.

Subchapters III Through VII—Reserved

Subchapter VIII—Enforcement

SECTION 225801—SEIZURE AND FORFEITURE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225801	16 U.S.C. 1171.	Pub. L. 89–702, title III, § 301.

In subsection (a)(1), “in any manner” is omitted as unnecessary.

SECTION 225802—PROCEDURE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225802	16 U.S.C. 1172.	Pub. L. 89-702, title III, § 302.

In subsection (a)(1), “the Secretary of Homeland Security” is added because of the Homeland Security Act of 2002. Section 403 of the Act transferred from the Department of the Treasury the functions, personnel, assets, and liabilities of the United States Customs Service, including the functions of the Secretary of the Treasury related to the United States Customs Service, to the Department of Homeland Security. However, section 412 of the Act, subject to limitations under that section, reserved to the Secretary of the Treasury authority related to customs revenue functions (defined in section 415 of the Act (6 U.S.C. 215)). See sections 403 and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 212).

In subsection (a)(2)(A), “State officers and employees” is substituted for “officers and employees of the States of the United States” to eliminate unnecessary words.

In subsection (a)(2)(C), “Notwithstanding subparagraph (B)” is substituted for “but” for clarity.

In subsection (b), “United States magistrate judges” is substituted for “United States magistrates” because of section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Public Law 101-650, 28 U.S.C. 631 note).

In subsection (c), “individual” is substituted for “person” each place it appears, with respect to individuals authorized to carry out enforcement activities, for clarity.

In subsection (c), in the matter before paragraph (1), “under this section” is substituted for “hereunder” for clarity.

In subsection (c)(3), “with or without a warrant or other process” is substituted for “with a warrant or other process or without a warrant” for consistency with paragraph (2).

In subsection (c)(3), “or arrest a person” is substituted for “and to arrest such person” for clarity.

SECTION 225803—PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225803(a)	16 U.S.C. 1174(b).	Pub. L. 89-702, title III, § 304(b).
225803(b)	(no source)	

In subsection (a)(4)(A), “records” is substituted for “papers, books, and documents” to eliminate unnecessary words and to make clear that all forms of records are included.

In subsection (a)(6), “this subsection” is substituted for “this paragraph” for clarity.

In subsection (a)(7), “under this subsection” is added for clarity.

SECTION 225804—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225804	16 U.S.C. 1173.	Pub. L. 89-702, title III, § 303.

In this section, “and appropriate” is omitted as unnecessary.

Subchapter IX—Miscellaneous

SECTION 225901—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
225901	16 U.S.C. 1175(a) (except relating to section 208 of the Fur Seal Act of 1966), (b).	Pub. L. 89-702, title III, §305(a) (except relating to section 208 of the Fur Seal Act of 1966), (b).

In subsection (a), “to the operations, research, and facilities account of the National Oceanic and Atmospheric Administration in the Department of Commerce, such sums as may be necessary, up to \$2,000,000, for fiscal year 1984 for the purpose of upgrading Federal property to be transferred pursuant to section 205 of this Act, \$736,000 for fiscal year 1984 for the purposes of sections 104 and 208 of this Act and” is omitted as obsolete.

In subsection (b), “for the purposes referred to in subsection (a)” is substituted for “for such purposes” for clarity.

Chapter 227—Fish Restoration and Management

Subchapter I—General Provisions

SECTION 227101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227101(1)	16 U.S.C. 777a(3).	Aug. 9, 1950, ch. 658, §2(3).
227101(2)	(no source)	
227101(3)(A), (B)	16 U.S.C. 777a(1) (except matter in (D) following 1st semicolon).	Aug. 9, 1950, ch. 658, §2(1) (except matter in (D) following 1st semicolon).
227101(3)(C)	16 U.S.C. 777g(a) (2d sentence).	Aug. 9, 1950, ch. 658, §8(a) (1st sentence (proviso)).
227101(4)	(no source)	
227101(5)	16 U.S.C. 777a(2).	Aug. 9, 1950, ch. 658, §2(2).
227101(6)	(no source)	
227101(7)	(no source)	
227101(8)	16 U.S.C. 777a(1)(D) (matter following 1st semicolon).	Aug. 9, 1950, ch. 658, §2(1)(D) (matter following 1st semicolon).
227101(9)	(no source)	

A definition of “comprehensive plan” is added for convenience. Throughout the chapter, references to comprehensive plans are added to references to fish restoration and management projects on authority of section 6(b) of the Dingell-Johnson Sport Fish Restoration Act (ch. 658), as amended by section 202 of the Federal Aid in Fish Restoration Act Amendments of 1970 (Public Law 91-503, 84 Stat. 1102).

Definitions of “other eligible jurisdiction” and “State” are added for clarity. Throughout the chapter, “other eligible jurisdiction” or “other eligible jurisdictions” is added where appropriate to distinguish between provisions that apply to States only and provisions that apply both to States and to jurisdictions included in the definition of “other eligible jurisdiction”.

Definitions of “Secretary” and “Trust Fund” are added for convenience.

In paragraph (3)(B)(ii)(III), “regulation” is substituted for “legal regulation” to eliminate an unnecessary word.

In paragraph (3)(B)(iv)(I), “such areas of water or land or interests in areas of water or land as are suitable” is substituted for “such areas or estates or interests therein as are suitable” for clarity, to eliminate an unnecessary word, and for consistency with “areas of water or land” in clause (iv) (matter before subclause (I)).

In paragraph (3)(B)(iv)(II), “expenses” is substituted for “costs and expenses” to eliminate unnecessary words.

In paragraph (3)(C), “Provided, That beginning July 1, 1953,” is omitted as obsolete.

In paragraph (3)(C), “a fish restoration and management project” is substituted for “projects” each place it appears for clarity.

In paragraph (3)(C), “Beginning July 1, 1953” is omitted as obsolete.

In paragraph (3)(C), “before October 23, 1970,” is substituted for “heretofore” to make clear that “heretofore” refers to October 23, 1970, which is the date of enactment of the Act amending the Dingell-Johnson Sport Fish Restoration Act (ch. 658, 64 Stat. 430), not the date of enactment of the Dingell-Johnson Sport Fish Restoration Act.

In paragraph (8), “State wildlife agency” is substituted for “State fish and game department” as the defined term for consistency in title 56. Throughout the chapter, references to “State fish and game department” are changed to “State wildlife agency”.

In paragraph (8), “means” is substituted for “shall be construed to mean and include” to eliminate unnecessary words.

In paragraph (8), “an agency or official” is substituted for “any department or division of department of another name, or commission, or official or officials,” to eliminate unnecessary words.

Subchapter II—Fish Restoration and Management

SECTION 227201—COOPERATION WITH STATES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227201(a) through (d).	16 U.S.C. 777(a).	Aug. 9, 1950, ch. 658, § 1(a).
227201(e)	16 U.S.C. 669 note.	Pub. L. 106–553, § 1(a)(2) [title IX, § 902(f) (1st sentence (relating to Federal Aid in Sport Fish Restoration Act))].

In subsection (b), in the matter before paragraph (1), “except as hereinafter provided” is omitted as unnecessary.

In subsection (b)(2), “anglers” is substituted for “fishermen” for consistency in the chapter.

In subsection (b), “except that, until the final adjournment of the first regular session of the legislature held after passage of this Act, the assent of the governor of the State shall be sufficient” is omitted as obsolete.

SECTION 227202—COOPERATION WITH PUERTO RICO, THE DISTRICT OF COLUMBIA, GUAM, AMERICAN SAMOA, THE NORTHERN MARIANA ISLANDS, AND THE VIRGIN ISLANDS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227202	16 U.S.C. 777k.	Aug. 9, 1950, ch. 658, § 12.

In subsection (a), “as defined in section 2 of this Act” is omitted as unnecessary.

In subsection (c), “the cooperating government representatives referred to in subsection (a)” is substituted for “any of said cooperating agencies” for clarity.

In subsection (d)(1), “American Samoa” is added to correct its unintended omission.

In subsection (d)(1), “as the case may be” is omitted as unnecessary.

In subsection (d)(1), “an approved comprehensive plan or fish restoration and management project” is substituted for “any approved projects” for clarity.

In subsection (d)(2), “this section and” is added before “section 227207” for clarity because of the words “other eligible jurisdictions” in the paragraph and for consistency with the words “out of the amounts available for apportionment under this chapter” in subsection (b).

SECTION 227203—AUTHORIZATION OF APPROPRIATIONS FROM SPORT FISH RESTORATION AND BOATING TRUST FUND

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
227203(a)	16 U.S.C. 777b (1st sentence).	Aug. 9, 1950, ch. 658, § 3 (1st sentence).
227203(b)	16 U.S.C. 777b (3d sentence).	Aug. 9, 1950, ch. 658, § 3 (3d sentence).

In subsection (a), “for fiscal years after September 30, 1984” is omitted as obsolete.

SECTION 227204—SET-ASIDE FOR ADMINISTRATION OF THIS CHAPTER AND RECREATIONAL BOATING SAFETY PROGRAMS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
227204(a)(1)	16 U.S.C. 777c(b)(1)(A) (1st sentence).	Aug. 9, 1950, ch. 658, § 4(b)(1)(A) (1st sentence).
227204(a)(2)	16 U.S.C. 777c(b)(1)(B).	Aug. 9, 1950, ch. 658, § 4(b)(1)(B).
227204(a)(3)	16 U.S.C. 777c(b)(1)(A) (last sentence).	Aug. 9, 1950, ch. 658, § 4(b)(1)(A) (last sentence).
227204(a)(4), (5) ..	16 U.S.C. 777c(b)(3).	Aug. 9, 1950, ch. 658, § 4(b)(3).
227204(b)	16 U.S.C. 777c(b)(2).	Aug. 9, 1950, ch. 658, § 4(b)(2).

In subsection (a)(1), “in accordance with this section and section 9” is omitted as unnecessary.

In subsection (a)(2), section 4(b)(1)(B)(i) of the Dingell-Johnson Sport Fish Restoration Act (ch. 658) is omitted as obsolete.

In subsection (a)(2)(B), in the matter before clause (i), “for each fiscal year after fiscal year 2003” is substituted for “for fiscal year 2004 and each fiscal year thereafter” to eliminate obsolete words.

In subsection (a)(4), “paragraph (2)” is substituted for “paragraph (1)” to provide a more precise reference to the pertinent provision.

In subsection (a)(5), “sections 227202 and” is added before “227207” for clarity because of the words “other eligible jurisdictions” in the subsection and for consistency with the words “out of the amounts available for apportionment under this chapter” in section 227202(b) of title 56.

SECTION 227205—REQUIREMENTS AND RESTRICTIONS CONCERNING ADMINISTRATIVE EXPENSES

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
227205	16 U.S.C. 777h.	Aug. 9, 1950, ch. 658, § 9.

At the end of subsection (a)(5)(A), “or” is substituted for “and” for clarity.

In subsection (a)(9), in the matter before subparagraph (A), “States, the District of Columbia, territories, and Canada” is substituted for “States, territories, and Canada” to make clear that costs of travel to the District of Columbia are included.

In subsection (b)(1)(A), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Resources of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

In subsection (d)(1), “generally accepted auditing standards” is substituted for “generally accepted accounting principles” to provide a reference to the appropriate set of standards for auditing.

In subsection (d)(2)(A), “in any way” is omitted as unnecessary.

In subsection (d)(3), in the matter before subparagraph (A), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Resources of the House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

SECTION 227206—APPORTIONMENT AMONG PROGRAMS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227206(a)	16 U.S.C. 777c(a).	Aug. 9, 1950, ch. 658, § 4(a).
227206(b), (c)	16 U.S.C. 777c(e), (f).	Aug. 9, 1950, ch. 658, § 4(e), (f).

In subsection (a), in the matter before paragraph (1), “distributions for expenses relating to this chapter and recreational boating safety programs under section 227204 of this title” is substituted for “distributions for administrative expenses and other purposes under subsection (b)” for clarity.

In subsection (b)(1), “paragraphs (1), (3), and (4)” is substituted for “paragraphs (1), (3), (4), and (5)” because of the amendment made by subparagraphs (D) through (F) of section 10001(b)(1) of Fixing America’s Surface Transportation Act (Pub. L. 114–94, 129 Stat. 1619) to section 4(a) of the Dingell-Johnson Sport Fish Restoration Act (ch. 658).

In subsection (c), “subsection (a)(3)” is substituted for “paragraphs (3) and (4) of subsection (a) of this section” because of the amendment made by subparagraphs (D) through (F) of section 10001(b)(1) of Fixing America’s Surface Transportation Act (Pub. L. 114–94, 129 Stat. 1619) to section 4(a) of the Dingell-Johnson Sport Fish Restoration Act (ch. 658).

SECTION 227207—APPORTIONMENT AMONG STATES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227207(a)(1)	16 U.S.C. 777c(c)(1) (1st sentence).	Aug. 9, 1950, ch. 658, § 4(c)(1) (1st sentence).
227207(a)(2)	16 U.S.C. 777c(c)(2)	Aug. 9, 1950, ch. 658, § 4(c)(2).
227207(a)(3)	16 U.S.C. 777c(d) (last sentence).	Aug. 9, 1950, ch. 658, § 4(d) (last sentence).
227207(b)	16 U.S.C. 777c(c)(1) (2d sentence).	Aug. 9, 1950, ch. 658, § 4(c)(1) (2d sentence).
227207(c)	16 U.S.C. 777c(c)(1) (last sentence).	Aug. 9, 1950, ch. 658, § 4(c)(1) (last sentence).
227207(d)	16 U.S.C. 777b (4th, last sentences).	Aug. 9, 1950, ch. 658, § 3 (4th, last sentences).

In subsection (a)(1), in the matter before subparagraph (A), “After the distributions for expenses relating to this chapter and recreational boating safety programs under section 227204 of this title” is substituted for “after the distribution, transfer, use and deduction under subsection (b)” for clarity.

In subsection (a)(1), in the matter before subparagraph (A), “and for activities under section 227303 of this title” is substituted for “and after deducting amounts used for activities under section 14(e)” to eliminate unnecessary words.

In subsection (a)(3), “The term fiscal year as used in this section shall be a period of twelve consecutive months from October 1 through the succeeding September 30,” is omitted as unnecessary.

In subsection (c), “the appropriation under this section” is substituted for “said appropriation” for clarity.

In subsection (c), “wildlife funds” is substituted for “fish-and-game funds” for clarity and consistency in title 56.

In subsection (c), “to carry out this chapter” is substituted for “of said purposes” for clarity.

In subsection (d)(2), “and section 227202 of this title” is added for clarity because of the words “other eligible jurisdictions” in the

paragraph and for consistency with the words “out of the amounts available for apportionment under this chapter” in section 227202(b) of title 56.

SECTION 227208—ALLOCATION OF AMOUNTS BY COASTAL STATES BETWEEN MARINE FISH PROJECTS AND FRESHWATER FISH PROJECTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227208	16 U.S.C. 777(b).	Aug. 9, 1950, ch. 658, § 1(b).

In subsection (c), “coastal” is added before “State” each place it appears for clarity.

SECTION 227209—UNALLOCATED FUNDS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227209	16 U.S.C. 777c(d) (1st sentence).	Aug. 9, 1950, ch. 658, § 4(d) (1st sentence).

In this section, “sections 227206 and 227207 of this title” is substituted for “this section” to provide a more precise reference to the pertinent provisions.

SECTION 227210—CERTIFICATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227210	16 U.S.C. 777d.	Aug. 9, 1950, ch. 658, § 5.

In this section, in the matter before paragraph (1), “beginning with the fiscal year ending June 30, 1951” is omitted as obsolete.

SECTION 227211—COMPREHENSIVE PLANS AND FISH RESTORATION AND MANAGEMENT PROJECTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227211	16 U.S.C. 777e (except (b)).	Aug. 9, 1950, ch. 658, § 6 (except (b)).

In subsection (a)(1)(A), “may submit” is substituted for “shall prepare and submit” for clarity and to eliminate unnecessary words.

In subsection (a)(1)(A), “wildlife” is substituted for “these resources” for clarity.

In subsection (a)(2)(A), “may submit” is substituted for “may elect to avail itself of the benefits of this chapter by its State fish and game department submitting” to eliminate unnecessary words.

In subsection (a)(2)(C), “surveys” is added for consistency with subsection (a)(2)(B).

In subsection (a)(2)(C), “an amount from the appropriation made under section 227203 of this title” is substituted for “so much of said appropriation” for clarity.

In subsection (e), “Administrative costs in the form of” is omitted as unnecessary.

SECTION 227212—PAYMENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227212(a)	16 U.S.C. 777f(a) (last sentence).	Aug. 9, 1950, ch. 658, § 7(a) (last sentence).
227212(b)(1)	16 U.S.C. 777f(a) (1st sentence).	Aug. 9, 1950, ch. 658, § 7(a) (1st sentence).
227212(b)(2)	16 U.S.C. 777f(a) (2d sentence).	Aug. 9, 1950, ch. 658, § 7(a) (2d sentence).

SECTION 227212—PAYMENTS—Continued

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227212(c)	16 U.S.C. 777f(b) (2d sentence).	Aug. 9, 1950, ch. 658, § 7(b) (2d sentence).
227212(d)	16 U.S.C. 777f(b) (last sentence).	Aug. 9, 1950, ch. 658, § 7(b) (last sentence).

In subsection (b), “surveys, plans, specifications, and estimates submitted and approved under section 227211(a)(2) of this title” is substituted for “said plans and specifications” each place it appears to clarify the relationship between subsection (b) and section 227211(a)(2) of title 56.

In subsection (d), “from the appropriation made under section 227203 of this title” is substituted for “against the said appropriation” for clarity.

Subchapter III—Multistate Conservation Grant Program

SECTION 227301—MULTISTATE CONSERVATION PROJECT REQUIREMENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227301	16 U.S.C. 777m(b), (c).	Aug. 9, 1950, ch. 658, § 14(b), (c).

In subsection (a)(2)(A), “fish restoration and management projects” is substituted for “sport fish restoration projects” for clarity.

In subsection (a)(2)(B), in the matter before clause (i), “fish restoration and management projects” is substituted for “sport fish restoration projects” for clarity.

In subsection (a)(2)(B), in the matter before clause (i), and in subsection (b)(2)(A), in the matter before clause (i), “Association of Fish and Wildlife Agencies” is substituted for “International Association of Fish and Wildlife Agencies” to reflect the current name of the Association.

In subsection (a)(2)(B)(i)(III), “comprehensive plans and fish restoration and management projects” is substituted for “sport fish restoration programs” for clarity.

In subsection (b)(1)(B), in the matter after the semicolon, “or” is substituted for “and” for clarity.

SECTION 227302—FUNDING FOR MULTISTATE CONSERVATION PROJECT GRANTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227302	16 U.S.C. 777m(a).	Aug. 9, 1950, ch. 658, § 14(a).

SECTION 227303—FUNDING FOR OTHER ACTIVITIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227303	16 U.S.C. 777m(e).	Aug. 9, 1950, ch. 658, § 14(e).

SECTION 227304—LIMITATIONS ON USE OF GRANTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227304	16 U.S.C. 777m(d).	Aug. 9, 1950, ch. 658, § 14(d).

SECTION 227305—INAPPLICABILITY OF FEDERAL ADVISORY COMMITTEE ACT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227305	16 U.S.C. 777m(f).	Aug. 9, 1950, ch. 658, § 14(f).

Subchapter IV—Recreational Boating, Aquatic Resource Education, and Other Programs

SECTION 227401—FUNDING FOR RECREATIONAL BOATING PURPOSES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227401	16 U.S.C. 777g(b).	Aug. 9, 1950, ch. 658, § 8(b).

In subsection (a)(1), “sections 227202 and” is added before “227207 of this title” for clarity because of the words “other eligible jurisdiction” in the paragraph.

In subsection (a)(1), “227207 of this title” is substituted for “section 4 of this Act” to provide a more precise reference to the pertinent provision.

In subsection (a)(2), “for the payments described in paragraph (1)” is added for clarity.

In subsection (b), “sections 227202 and” is added before “227207 of this title” for clarity because of the words “other eligible jurisdictions” in the subsection and for consistency with the words “out of the amounts available for apportionment under this chapter” in section 227202(b) of title 56.

SECTION 227402—AQUATIC RESOURCE EDUCATION PROGRAM AND OUTREACH AND COMMUNICATIONS PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227402	16 U.S.C. 777g(c).	Aug. 9, 1950, ch. 658, § 8(c).

In subsection (a), “sections 227202 and” is added before “227207 of this title” for clarity because of the words “other eligible jurisdiction” in the subsection.

In subsection (a), “227207 of this title” is substituted for “section 4 of this Act” to provide a more precise reference to the pertinent provision.

In subsection (c), “not later than the one hundred and twentieth day after the effective date of this subsection” is omitted as obsolete.

SECTION 227403—NATIONAL OUTREACH AND COMMUNICATIONS PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227403	16 U.S.C. 777g(d).	Aug. 9, 1950, ch. 658, § 8(d).

In subsection (a), “Within 1 year after the date of enactment of the Sportfishing and Boating Safety Act of 1998” is omitted as obsolete.

In subsection (c), in the matter before paragraph (1), “sections 227204(a) or 227206(a)(4) of this title” is substituted for “subsection (a)(5) or subsection (b) of section 4 of this Act” for clarity and to provide precise references to the pertinent provisions. Subsection (a)(5) of section 4 of the Dingell-Johnson Sport Fish Restoration Act (ch. 658), referred to in the source law, was redesignated to subsection (a)(4) of section 4 of that Act by section 10001(b)(1)(E) of Fixing America’s Surface Transportation Act (Pub. L. 114–94, 129

Stat. 1619). Subsection (a)(4) is restated in section 227206(a)(4) of title 56. Section 10001(b)(2)(C) of the Fixing America's Surface Transportation Act (Pub. L. 114–94, 129 Stat. 1619) added a new paragraph (2) (existing paragraph (2) was redesignated to paragraph (3)) to subsection (b) of section 4 of the Dingell-Johnson Sport Fish Restoration Act (ch. 658). The new paragraph (2) is restated in section 227204(b) of title 56. Prior to the addition of the new paragraph (2), subsection (b) of the Act, referred to in the source law, contained only the provisions restated in section 227204(a) of title 56.

SECTION 227404—STATE OUTREACH AND COMMUNICATIONS PROGRAMS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227404(a)	(no source)	
227404(b), (c)	16 U.S.C. 777g(e).	Aug. 9, 1950, ch. 658, § 8(e).

A definition of “State plan” is added for convenience.

In subsection (b), “Within 12 months after the completion of the national plan under subsection (d)(1),” is omitted as obsolete.

SECTION 227405—PUMPOUT STATIONS AND WASTE RECEPTION FACILITIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227405	16 U.S.C. 777g(f).	Aug. 9, 1950, ch. 658, § 8(f).

In this section, “sections 227202 and” is added before “227207 of this title” for clarity because of the words “other eligible jurisdictions” in the section.

In this section, “227207 of this title” is substituted for “section 4 of this Act” to provide a more precise reference to the pertinent provision.

SECTION 227406—BOATING INFRASTRUCTURE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227406(a)	16 U.S.C. 777g–1(e).	Pub. L. 105–178, title VII, § 7404(e).
227406(b), (c)	16 U.S.C. 777g–1(c), (d).	Pub. L. 105–178, title VII, § 7404(c), (d).

In subsection (a), section 7404(e)(3) of the Sportfishing and Boating Safety Act of 1998 (Public Law 105–178, 112 Stat. 487), which defines “State”, is omitted as unnecessary because of the definitions of “other eligible jurisdiction” and “State” in section 227101 of title 56 and the addition of “other eligible jurisdiction” after “State” each place it appears in the section.

In subsection (a)(1)(A), “by the owner of the vessel” is added for clarity.

In subsection (a)(1)(B), “by the owner of the vessel” and “person” are added and “the person’s” is substituted for “the latter’s” for clarity.

In subsection (b), “Within 6 months after submitting a survey to the Secretary under section 8(g) of the Act entitled ‘An Act to provide that the United States shall aid the States in fish restoration and management projects, and for other purposes,’ approved August 9, 1950 (16 U.S.C. 777g(g)), as added by subsection (b) of this section” is omitted as obsolete.

In subsection (c)(1), “section 227206(a)(3) of this title” is substituted for “section 4(a)(4) of the Dingell-Johnson Sport Fish Restoration Act” because of the amendment made by subparagraphs (D) through (F) of section 10001(b)(1) of Fixing America's Surface Transportation Act (Pub. L. 114–94, 129 Stat. 1619) to section 4(a) of the Dingell-Johnson Sport Fish Restoration Act (ch. 658).

Subchapter V—Administrative Provisions

SECTION 227501—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227501	16 U.S.C. 777i.	Aug. 9, 1950, ch. 658, § 10.

SECTION 227502—CONSTRUCTION WORK AND LABOR

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227502	16 U.S.C. 777f(b) (1st sentence).	Aug. 9, 1950, ch. 658, § 7(b) (1st sentence).

In this section, “on a fish restoration and management project” is added for clarity.

SECTION 227503—MAINTENANCE OF PROJECTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227503	16 U.S.C. 777g(a) (1st sentence).	Aug. 9, 1950, ch. 658, § 8(a) (1st sentence (matter before proviso)).

SECTION 227504—TITLE TO PROPERTY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227504	16 U.S.C. 777g(a) (last sentence).	Aug. 9, 1950, ch. 658, § 8(a) (last sentence).

SECTION 227505—STATE USE OF CONTRIBUTIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
227505	16 U.S.C. 777l.	Aug. 9, 1950, ch. 658, § 13.

Chapter 229—New England Fishery Resources Restoration

SECTION 229101—PURPOSE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
229101	16 U.S.C. 777e–1(b).	Pub. L. 101–593, title I, § 111(b).

In this section, paragraphs (2) and (3) of section 111(b) of the New England Fishery Resources Restoration Act of 1990 (Public Law 101–593, § 111, 104 Stat. 2960) are omitted as obsolete.

SECTION 229102—RESTORATION PROGRAMS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
229102	16 U.S.C. 777e–1(c) (1st, 2d sentences).	Pub. L. 101–593, title I, § 111(c) (1st, 2d sentences).

In subsection (a), “Aroostook” is substituted for “Aroostock” to provide the proper spelling of the name of the Aroostook river.

SECTION 229103—RESTORATION PLANS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
229103	16 U.S.C. 777e–1(c) (3d, last sentences).	Pub. L. 101–593, title I, § 111(c) (3d, last sentences).

In subsection (b), “Committee on Natural Resources of the House of Representatives” is substituted for “House Committee on Merchant Marine and Fisheries” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (104th Congress, January 4, 1995), section 1(b)(3)(C) of Public Law 104–14 (2 U.S.C. note prec. 21), and Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

Chapter 231—Conservation of Anadromous Fishery Resources

SECTION 231101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
231101(1)	16 U.S.C. 757a(c)(1) (last sentence).	Pub. L. 89–304, § 1(c)(1) (last sentence).
231101(2)	(no source)	
231101(3)	16 U.S.C. 757a(c)(2) (last sentence).	Pub. L. 89–304, § 1(c)(2) (last sentence).
231101(4)	(no source)	

In paragraph (2), a definition of “cooperative agreement” is added for convenience.

In paragraph (3)(B), “or” is substituted for “and” for clarity.

In paragraph (4), a definition of “Secretary” is added for convenience. While the Anadromous Fish Conservation Act (Public Law 89–304, 79 Stat. 1125), which is the source law for this chapter, referred only to the Secretary of the Interior, “or the Secretary of Commerce, as program responsibilities are vested under section 107105 of this title” is added because of Reorganization Plan No. 4 of 1970, the provisions of which that are pertinent to this section are restated in section 107105 of title 56. See also 50 C.F.R. 401.2(a).

SECTION 231102—COOPERATIVE AGREEMENTS WITH STATES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
231102(a)(1)	16 U.S.C. 757a(a) (1st sentence).	Pub. L. 89–304, § 1(a) (1st sentence).
231102(a)(2)	16 U.S.C. 757a(a) (last sentence except provisos in (4)).	Pub. L. 89–304, § 1(a) (last sentence except provisos in (4)).
231102(b)	16 U.S.C. 757a(b)(1).	Pub. L. 89–304, § 1(b)(1).
231102(c)(1)	16 U.S.C. 757a(a)(4) (1st proviso).	Pub. L. 89–304, § 1(a)(4) (1st proviso).
231102(c)(2)	16 U.S.C. 757a(a)(4) (last proviso).	Pub. L. 89–304, § 1(a)(4) (last proviso).
231102(c)(3)(A)	16 U.S.C. 757a(c)(1) (1st sentence).	Pub. L. 89–304, § 1(c)(1) (1st sentence).
231102(c)(3)(B)	16 U.S.C. 757a(c)(2) (1st sentence).	Pub. L. 89–304, § 1(c)(2) (1st sentence).
231102(d)	16 U.S.C. 757a(b)(2).	Pub. L. 89–304, § 1(b)(2).

In subsection (a)(1), in the matter before subparagraph (A), “that are concerned with the development, conservation, and enhancement of such fish,” is omitted as unnecessary.

In subsection (a)(1)(A), in the matter before clause (i), “within the several States” is omitted as unnecessary.

In subsection (a)(2)(C), “the actions described in subparagraph (A)” is substituted for “these actions” for clarity.

In subsection (b)(1), “constructed pursuant to this chapter” is added for clarity and consistency with paragraph (2)(B).

At the end of subsection (b)(1), “or” is substituted for “and” for clarity.

SECTION 231103—AUTHORITIES OF THE SECRETARY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
231103(a)	16 U.S.C. 757b (except provisos in (5) and (6), and last sentence).	Pub. L. 89–304, § 2 (except provisos in (5) and (6), and last sentence).
231103(b)	16 U.S.C. 757b(5) (1st proviso).	Pub. L. 89–304, § 2(5) (1st proviso).
231103(c)	16 U.S.C. 757b(6) (provisos).	Pub. L. 89–304, § 2(6) (provisos).
231103(d)	16 U.S.C. 757b (last sentence).	Pub. L. 89–304, § 2 (last sentence).

In subsection (a)(1), “conservation program pursuant to the cooperative agreement” is substituted for “program” for clarity.

In subsection (a)(5), “make such reports on the studies” is added for consistency with subsection (b).

In subsection (b), “for their information” is omitted as unnecessary.

SECTION 231104—ACTIVITIES ON LAND ADMINISTERED BY OTHER FEDERAL AGENCIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
231104	16 U.S.C. 757c.	Pub. L. 89–304, § 3.

In this section, “departments or” is omitted each place it appears as unnecessary.

SECTION 231105—RECOMMENDATIONS TO SECRETARY OF HEALTH AND HUMAN SERVICES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
231105	16 U.S.C. 757f.	Pub. L. 89–304, § 6.

In this section, “Secretary of Health and Human Services” is substituted for “Secretary of Health, Education, and Welfare” each place it appears because of section 509 of the Department of Education Organization Act (20 U.S.C. 3508).

In subsection (a), “Secretary” is substituted for “Secretary of the Interior” because of Reorganization Plan No. 4 of 1970, the provisions of which that are pertinent to this section are restated in section 107105 of title 56, and for consistency with section 231101(4) of title 56.

In subsection (a), “fish and other wildlife” is substituted for “fish and wildlife” for consistency in title 56.

SECTION 231106—MISCELLANEOUS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
231106(a)	16 U.S.C. 757b(5) (last proviso).	Pub. L. 89–304, § 2(5) (last proviso).
231106(b)	16 U.S.C. 757e (1st sentence).	Pub. L. 89–304, § 5 (1st sentence).
231106(c)	16 U.S.C. 757e (last sentence).	Pub. L. 89–304, § 5 (last sentence).

In subsection (a)(1), in the matter before subparagraph (A), “anadromous fishery resources and the fish in the Great Lakes and Lake Champlain that ascend streams to spawn” is substituted for “such fish” for clarity.

In subsection (a)(1)(A), “in the geographic area of responsibility of the Bureau as of October 30, 1965” is substituted for “in its currently authorized geographic area of responsibility” for clarity.

In subsection (a)(2), “The water resources projects that may be planned and constructed under paragraph (1) may be planned and constructed” is added for clarity.

In subsection (b), “the Columbia River Basin in Oregon, Washington, or Idaho” is substituted for “the same area as the provisions of the Act of May 11, 1938 (52 Stat. 345), as amended (16 U.S.C. 755–757)” for clarity.

SECTION 231107—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
231107	16 U.S.C. 757d.	Pub. L. 89–304, § 4.

In this section, “not to exceed” is omitted as unnecessary.

Chapter 233—Marine Turtle Conservation

SECTION 233101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
233101(1), (2)	16 U.S.C. 6602(1), (2).	Pub. L. 108–266, § 3(1), (2).
233101(3)	(no source)	
233101(4), (5)	16 U.S.C. 6602(4), (5).	Pub. L. 108–266, § 3(4), (5).
233101(6)	(no source)	
233101(7)	16 U.S.C. 6602(6).	Pub. L. 108–266, § 3(6).
233101(8)	16 U.S.C. 6602(3).	Pub. L. 108–266, § 3(3).

In paragraph (2)(A), “nesting habitats and marine turtles in nesting habitats” is substituted for “nesting habitats of marine turtles in foreign countries and of marine turtles in those habitats” because of paragraph (6).

In paragraph (2)(B)(vi), “nesting habitats” is substituted for “habitat used by marine turtles for nesting” because of paragraph (6).

In paragraph (3), a definition of “conservation project” is added for clarity and convenience.

In paragraph (6), a definition of “nesting habitat” is added for convenience.

SECTION 233102—MARINE TURTLE CONSERVATION ASSISTANCE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
233102	16 U.S.C. 6603.	Pub. L. 108–266, § 4.

In subsection (b)(1)(B), “or group” is omitted because of section 1 of title 1.

SECTION 233103—MARINE TURTLE CONSERVATION FUND

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
233103	16 U.S.C. 6604.	Pub. L. 108–266, § 5.

In subsection (a)(2), “under section 233105 of this title” is substituted for “under section 6” because section 7, not section 6, of the Marine Turtle Conservation Act of 2004 (Public Law 108–266, 118 Stat. 791) contains the pertinent provision.

In subsection (b)(2), “Turtle Fund” is substituted for “account” for clarity.

In subsection (c)(3), “use of” is added for clarity.

SECTION 233104—ADVISORY GROUP

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
233104	16 U.S.C. 6605.	Pub. L. 108–266, § 6.

SECTION 233105—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
233105	16 U.S.C. 6606.	Pub. L. 108–266, § 7.

Chapters 235 Through 247—Reserved**Chapter 249—Miscellaneous**

SECTION 249101—EXPENDITURE OF APPROPRIATIONS FOR PROPAGATION OF FOOD FISHES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
249101	16 U.S.C. 748.	Jul. 1, 1918, ch. 113, 1st section (56th paragraph under heading “BUREAU OF FISHERIES”, at 40 Stat. 693).

In paragraph (1), “Secretary of the Interior or Secretary of Commerce, as appropriate,” is substituted for “Secretary of the Interior” because of Reorganization Plan No. 4 of 1970, the provisions of which that are pertinent to this section are restated in section 107105 of title 56.

In paragraph (1), “food fishes” is substituted for “the fishes” for clarity.

In paragraph (2), “either Secretary referred to in paragraph (1) and authorized agents of either Secretary” is substituted for “the United States Director of the Fish and Wildlife Service and his duly authorized agents” and “either Secretary or the agents” is substituted for “said director or his agents” for consistency in the section and because of Reorganization Plan No. 4 of 1970, the provisions of which that are pertinent to this section are restated in section 107105 of title 56.

SECTION 249102—RESEARCH AND DEVELOPMENT TO IMPROVE FISH SURVIVAL

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
249102	16 U.S.C. 3301 note.	Pub. L. 104–303, title V, § 511 (except (a)(5)).

In subsections (a)(1), (a)(4), (b)(1), (c)(1), and (d), “Secretary of the Army” is substituted for “Secretary” because of section 2 of the Water Resources Development Act of 1996 (Public Law 104–303; 33 U.S.C. 2201 note).

In subsection (a)(1), “carry out research and development activities ongoing as of August 17, 1999” is substituted for “accelerate ongoing research and development activities” for clarity and to eliminate an obsolete word.

In subsection (a)(4), “Federal, State, and local agencies” is substituted for “appropriate Federal, State, and local agencies” and “Indian tribes” is substituted for “affected Indian tribes” to eliminate unnecessary words.

In subsection (b)(1), “carry out efforts” is substituted for “accelerate efforts” to eliminate an obsolete word.

SECTION 249103—EMERGENCY ASSISTANCE FOR SUBSISTENCE WHALE HUNTERS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
249103	16 U.S.C. 916c note.	Pub. L. 107-372, title IV, § 403.

Subdivision 2—International Agreements**Chapter 251—Whaling Convention**

In this chapter, “Secretary of Commerce” is substituted for “Secretary of the Interior” each place it appears because of Reorganization Plan No. 4 of 1970, the provisions of which that are pertinent to this chapter are restated in section 107105 of title 56.

SECTION 251101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251101(1)	16 U.S.C. 916(b).	Aug. 9, 1950, ch. 653, § 2(b).
251101(2)	16 U.S.C. 916(a).	Aug. 9, 1950, ch. 653, § 2(a).
251101(3)	16 U.S.C. 916(f).	Aug. 9, 1950, ch. 653, § 2(f).
251101(4)	16 U.S.C. 916(g).	Aug. 9, 1950, ch. 653, § 2(g).
251101(5)	16 U.S.C. 916(d).	Aug. 9, 1950, ch. 653, § 2(d).
251101(6)	16 U.S.C. 916(k).	Aug. 9, 1950, ch. 653, § 2(k).
251101(7)	16 U.S.C. 916(l).	Aug. 9, 1950, ch. 653, § 2(l).
251101(8)	16 U.S.C. 916(c).	Aug. 9, 1950, ch. 653, § 2(c).
251101(9)	16 U.S.C. 916(e).	Aug. 9, 1950, ch. 653, § 2(e).
251101(10)	16 U.S.C. 916(h) through	Aug. 9, 1950, ch. 653, § 2(h) through (j).
through (12).	(j).	
251101(13)	(no source)	

In paragraph (2), “International Convention for the Regulation of Whaling, signed at Washington December 2, 1946 (TIAS 1849)” is substituted for “International Convention for the Regulation of Whaling signed at Washington under date of December 2, 1946, by the United States of America and certain other governments” for clarity and consistency in title 56, and to eliminate unnecessary words.

In paragraphs (3) and (4), “the treatment or processing is performed” is added for clarity.

In paragraph (13), a definition of “whaling laws” is added for convenience.

SECTION 251102—UNITED STATES COMMISSIONER; DEPUTY UNITED STATES COMMISSIONER

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251102	16 U.S.C. 916a.	Aug. 9, 1950, ch. 653, § 3.

In subsection (c), “under this chapter” is added for clarity.

SECTION 251103—AUTHORITIES OF THE SECRETARY OF STATE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251103	16 U.S.C. 916b.	Aug. 9, 1950, ch. 653, § 4.

SECTION 251104—UNLAWFUL ACTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251104	16 U.S.C. 916c.	Aug. 9, 1950, ch. 653, § 5.

In subsection (a), in the matter before paragraph (1), “subject to the jurisdiction of the United States” is omitted as unnecessary because of section 251101(5) of title 56.

In subsection (a)(2), “have in possession” is omitted as unnecessary because of paragraph (1) and section 251101(12) of title 56.

In subsection (b), “subject to the jurisdiction of the United States” is omitted as unnecessary because of paragraphs (5) and (9) of section 251101 of title 56.

SECTION 251105—LICENSES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251105	16 U.S.C. 916d.	Aug. 9, 1950, ch. 653, § 6.

In subsection (a)(2), “A license or scientific permit under paragraph (1)” is substituted for “Such licenses” for consistency with paragraph (1).

In subsection (a)(3), “regulation” is substituted for “appropriate regulation” to eliminate an unnecessary word.

In subsection (a)(3), “‘Dauhval’ or” is omitted as unnecessary because the definition of “dauhval”, as provided in the schedule attached to the International Convention for the Regulation of Whaling, is “any unclaimed dead whale found floating”.

In subsection (c), “All moneys derived from the issuance of whaling licenses shall be covered into the Treasury of the United States, and” is omitted as unnecessary because of section 3302 of title 31.

SECTION 251106—CRIMINAL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251106	(no source)	

SECTION 251107—ALLOCATION OF RESPONSIBILITY FOR ADMINISTRATION AND ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251107	16 U.S.C. 916j.	Aug. 9, 1950, ch. 653, § 12.

In subsection (a)(1), “regulations issued pursuant thereto”, where “thereto” refers to “this Act”, is treated as “regulations of the Secretary of Commerce” in substituting “the whaling laws” for “all of the provisions of this Act and regulations issued pursuant thereto and all of the provisions of the convention and of the regulations of the Commission” because of sections 251101(7) and 251107(a)(2) of title 56.

In subsection (b), “and subject to the jurisdiction of the United States” is omitted as unnecessary because of section 251101(9) of title 56.

SECTION 251108—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251108(a)(1)	16 U.S.C. 916g(a) (1st sentence (matter before 4th comma)).	Aug. 9, 1950, ch. 653, § 9(a) (1st sentence (matter before 4th comma)).
251108(a)(2)	16 U.S.C. 916g(a) (1st sentence (matter after 4th comma)).	Aug. 9, 1950, ch. 653, § 9(a) (1st sentence (matter after 4th comma)).
251108(a)(3)(A)	16 U.S.C. 916g(a) (2d sentence).	Aug. 9, 1950, ch. 653, § 9(a) (2d sentence).
251108(a)(3)(B)	16 U.S.C. 916g(a) (3d sentence).	Aug. 9, 1950, ch. 653, § 9(a) (3d sentence).
251108(a)(4)(A)	16 U.S.C. 916g(a) (4th sentence).	Aug. 9, 1950, ch. 653, § 9(a) (4th sentence).

SECTION 251108—ENFORCEMENT—Continued

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
251108(a)(4)(B)	16 U.S.C. 916g(a) (last sentence).	Aug. 9, 1950, ch. 653, § 9(a) (last sentence).
251108(b)	16 U.S.C. 916g(b).	Aug. 9, 1950, ch. 653, § 9(b).

In subsection (a)(1)(D), in the matter after the semicolon, “or” is substituted for “and” for clarity.

In subsection (a)(2), in the matter before subparagraph (A), “A law enforcement authority” is added because of paragraph (1).

In subsection (a)(2)(A)(i), “subject to the jurisdiction of the United States” is omitted as unnecessary because of section 251101(5) of title 56.

In subsection (a)(2)(B), “subject to the jurisdiction of the United States” is omitted as unnecessary because of section 251101(9) of title 56.

In subsection (a)(3)(A), in the matter before clause (i), “law enforcement authority” is substituted for “person authorized to enforce the provisions of the convention, this Act, the regulations of the Commission, or the regulations of the Secretary of the Interior” for clarity and to eliminate unnecessary words because of the definition of “law enforcement authority” in paragraph (1).

In subsection (a)(3)(B), “a United States magistrate judge” is substituted for “the United States commissioners” because of section 636(a)(1) of title 28 and section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Public Law 101–650, 28 U.S.C. 631 note).

In subsection (a)(4)(A), “law enforcement authority” is substituted for “person authorized to enforce the convention, this Act, the regulations of the Commission, and the regulations of the Secretary of the Interior” for clarity and to eliminate unnecessary words because of the definition of “law enforcement authority” in paragraph (1).

In subsection (a)(4)(A), “if lawfully found” is substituted for “whenever and wherever lawfully found” to eliminate unnecessary words.

In subsection (a)(4)(B), in the matter before clause (i), “A whale or whale product seized under subparagraph (A)” is substituted for “Any property so seized” for consistency with subparagraph (A).

In subsection (b)(1), in the matter before subparagraph (A), “the law enforcement authority” is substituted for “the marshal or other officer” for clarity and to eliminate unnecessary words because of the definition of “law enforcement authority” in paragraph (1) and because of the words “issued in any cause under this section” in the paragraph.

In subsection (b)(1)(A), “execution of the warrant or other process” is substituted for “execution of such process” for consistency in the paragraph.

In subsection (b)(1)(B), “if the warrant or other process has been levied” is substituted for “if the process has been levied” for consistency in the paragraph.

SECTION 251109—COOPERATION RELATING TO SCIENTIFIC AND OTHER PROGRAMS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
251109	16 U.S.C. 916h.	Aug. 9, 1950, ch. 653, § 10.

SECTION 251110—EFFECT OF CHAPTER ON BIOLOGICAL EXPERIMENTS AND DUTIES OF COMMISSION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251110	16 U.S.C. 916i.	Aug. 9, 1950, ch. 653, § 11.

In paragraph (1), “at any time” is omitted as unnecessary.

SECTION 251111—REGULATIONS OF THE COMMISSION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251111	16 U.S.C. 916k.	Aug. 9, 1950, ch. 653, § 13.

In paragraph (2), “subject to the jurisdiction of the United States” is omitted as unnecessary because of paragraphs (5) and (9) of section 251101 of title 56.

SECTION 251112—ACTIVITIES FOR WHICH AMOUNTS MAY BE APPROPRIATED

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
251112	16 U.S.C. 916l.	Aug. 9, 1950, ch. 653, § 14.

The source provision authorized appropriations of “such sums as may be necessary” to carry out the Convention and the Act of August 9, 1950, including certain specified activities. Because a “such sums” provision is of no legal or practical effect, such a provision should not appear in the United States Code. This section is included in title 56, however, with some rewording, as a statement of congressional intent concerning specific activities for which appropriations are authorized.

Chapter 252—Antarctic Marine Living Resources Convention

SECTION 252101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252101(1) through (5).	16 U.S.C. 2432(1) through (5).	Pub. L. 98–623, title III, § 303(1) through (5).
252101(6) through (10).	16 U.S.C. 2432(7) through (11).	Pub. L. 98–623, title III, § 303(7) through (11).

In paragraph (4), “May 20, 1980” is substituted for “May 7, 1980” to correct an error in the law.

In paragraph (5), “harvest” is substituted for “‘harvesting’ and ‘harvesting or other associated activities’” as the defined term for clarity, to eliminate unnecessary words, and for consistency in title 56. It is not necessary to define the term in more than 1 part of speech. Compare, for instance, the definition of the term “import” in paragraph (6). The definition of “harvest” in section 303(6) of the Antarctic Marine Living Resources Convention Act of 1984 (Public Law 98–623, 98 Stat. 3398) is repealed by the bill as unnecessary.

In paragraph (6), “bringing, or introduction” is added to conform to the 1st part of the definition of the term “import”.

In subparagraphs (A)(iii) and (B) of paragraph (9), “article 5 of the Convention on the High Seas, done at Geneva April 29, 1958 (13 UST 2312; TIAS 5200)” is substituted for “Article 5 of the 1958 Convention on the High Seas” for clarity and for consistency in title 56.

In paragraph (10), “paragraph (2) of article 6 of the Convention on the High Seas, done at Geneva April 29, 1958 (13 UST 2312; TIAS 5200)” is substituted for “paragraph (2) of Article 6 of the 1958 Convention on the High Seas” for clarity and for consistency in title 56.

SECTION 252102—REPRESENTATIVES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252102	16 U.S.C. 2433.	Pub. L. 98-623, title III, § 304.

In subsection (b), “shall designate an individual as the United States representative” is substituted for “shall designate the United States representative” for clarity.

SECTION 252103—AUTHORITIES OF THE SECRETARY OF STATE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252103	16 U.S.C. 2434.	Pub. L. 98-623, title III, § 305.

In paragraphs (1) and (2) of subsection (b), “(including modification)” is added for clarity.

In subsection (c)(1), “on behalf of the United States” is substituted for “on behalf of the United States Government” for consistency with subsection (a)(1)(A).

SECTION 252104—OFFENSES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252104	16 U.S.C. 2435.	Pub. L. 98-623, title III, § 306.

In paragraph (7), “by any means” is omitted as unnecessary.

SECTION 252105—CIVIL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252105	16 U.S.C. 2437.	Pub. L. 98-623, title III, § 308.

In subsection (b)(2)(A), “records” is substituted for “papers, books, and documents” to eliminate unnecessary words and to make clear that all forms of records are included.

In subsection (b)(4)(A), in the matter before clause (i), “shall issue an order” is substituted for “shall have jurisdiction to issue an order” to eliminate unnecessary words.

In subsection (c)(1), in the matter before subparagraph (A), “in a United States district court” is substituted for “in the appropriate district court of the United States” to eliminate unnecessary words.

In subsection (c)(1), in the matter after subparagraph (B), “not later than 30 days after the date of the order assessing the civil penalty” is restated in the matter after subparagraph (B) for clarity and to eliminate the unnecessary word “simultaneously”.

In subsection (d), in the matter before paragraph (1), “in a United States district court” is substituted for “in any appropriate district court of the United States” to eliminate unnecessary words.

SECTION 252106—CRIMINAL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252106	(no source)	

SECTION 252107—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252107	16 U.S.C. 2439.	Pub. L. 98-623, title III, § 310.

In subsection (a), “Federal agency” is substituted for “department or agency of the United States” to eliminate unnecessary words and for consistency in title 56.

In subsection (b), in the matter before paragraph (1), “Federal agency” is substituted for “department or agency of the United States” to eliminate unnecessary words and for consistency in title 56.

In subsection (b), in the matter before paragraph (1), “in enforcing such provisions” is omitted as unnecessary.

In paragraphs (2) and (4)(A) of subsection (b), “if there is reason to believe” is substituted for “where there are reasonable grounds to believe” to eliminate an unnecessary word.

In subsection (b)(7), “Secretary of Homeland Security” is substituted for “Secretary of the Treasury” because of sections 403(1), 1511(d), 1512(d), and 1517 of the Homeland Security Act of 2002 (6 U.S.C. 203(1), 551(d), 552(d), 557) and the Department of Homeland Security Reorganization Plan of November 25, 2002 (6 U.S.C. 542 note).

In subsection (b)(8), “has reason to believe” is substituted for “has reasonable grounds to believe” to eliminate an unnecessary word.

In subsection (b)(8), “such act in his or her presence or view” is omitted as unnecessary.

In subsection (c)(1), in the matter before subparagraph (A), “Subject to the succeeding provisions of this subsection,” is omitted as unnecessary.

In subsection (d)(1)(B), “vessel,” is omitted before “vehicle,” as unnecessary and for consistency with subsection (b)(4)(C).

In subsection (d)(2), in the matter before subparagraph (A), “as the case may be,” is omitted as unnecessary.

In subsection (e)(2), “Bureau of Customs and Border Protection” is substituted for “Customs Service” to reflect the current name of the agency.

In subsection (e)(2), “either Secretary may designate” is substituted for “each Secretary may designate” for clarity.

SECTION 252108—EXCLUSIVE JURISDICTION OF UNITED STATES DISTRICT COURTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252108	16 U.S.C. 2440.	Pub. L. 98–623, title III, § 311.

SECTION 252109—FEDERAL AGENCY COOPERATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252109	16 U.S.C. 2441 (except (a)(1)(B), (2)).	Pub. L. 98–623, title III, § 312 (except (a)(1)(B), (2)).

In subsection (a)(1), “other Federal agencies” is substituted for “other appropriate departments and agencies of the United States” to eliminate unnecessary words.

In subsection (b), “other Federal agencies” is substituted for “other departments and agencies of the United States” to eliminate unnecessary words.

SECTION 252110—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252110(a)	16 U.S.C. 2436(a).	Pub. L. 98–623, title III, § 307(a).
252110(b)(1) (matter before (A)).	16 U.S.C. 2436(b)(1) (matter before (A) (through “conservation measure”)).	Pub. L. 98–623, title III, § 307(b)(1) (matter before (A) (through “conservation measure”)).

SECTION 252110—REGULATIONS—Continued

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252110(b)(1)(A)(i)	16 U.S.C. 2436(b)(1) (matter before (A) (beginning with “for which”).)	Pub. L. 98–623, title III, § 307(b)(1) (matter before (A) (beginning with “for which”).)
252110(b)(1)(A)(ii)	16 U.S.C. 2436(b)(1)(C).	Pub. L. 98–623, title III, § 307(b)(1)(C).
252110(b)(1)(B), (C).	16 U.S.C. 2436(b)(1)(A), (B).	Pub. L. 98–623, title III, § 307(b)(1)(A), (B).
252110(b)(2)	16 U.S.C. 2436(b)(2).	Pub. L. 98–623, title III, § 307(b)(2).

In subsection (a), “other Federal agencies” is substituted for “other appropriate departments or agencies of the United States” to eliminate unnecessary words.

In subsection (a), “and appropriate” is omitted as unnecessary.

In subsection (b)(1)(A)(i), “with respect to which . . . the Secretary of State complies with the notification requirements of section 252103(a)(1) of this title” is substituted for “for which the Secretary of State notifies the Commission under section 305(a)(1)” for clarity.

SECTION 252111—RELATIONSHIP TO TREATIES AND STATUTES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252111	16 U.S.C. 2442.	Pub. L. 98–623, title III, § 313.

In subsection (a)(3), “that applies” is substituted for “which may otherwise apply” to eliminate unnecessary words.

SECTION 252112—ACTIVITIES FOR WHICH AMOUNTS MAY BE APPROPRIATED

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
252112	16 U.S.C. 2443.	Pub. L. 98–623, title III, § 314.

The source provision authorized appropriations of “such sums as may be necessary” to carry out the Antarctic Marine Living Resources Convention Act of 1984 (Public Law 98–623, 98 Stat. 3398), including certain specified activities. Because a “such sums” provision is of no legal or practical effect, such a provision should not appear in the United States Code. This section is included in title 56, however, with some rewording, as a statement of congressional intent concerning specific activities for which appropriations are authorized.

In paragraph (3), “the directed research program and” is omitted as obsolete because the directed research program ended on September 30, 1991.

Chapter 253—Conservation of Sea Turtles

SECTION 253101—DEFINITION OF SEA TURTLE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
253101	(no source)	

In this section, a definition of “sea turtle” is added for convenience. The source law for the chapter referred to species of sea turtles, the conservation of which is the subject of regulations. The definition in the restatement lists the species of sea turtles named in the regulations. See 52 Fed. Reg. 24244 (Jun. 29, 1987).

SECTION 253102—INTERNATIONAL NEGOTIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
253102	16 U.S.C. 1537 note.	Pub. L. 101-162, title VI, §609(a)(1) through (4).

In paragraphs (1) and (2), “as soon as possible” is omitted as obsolete.

In paragraph (2), “or companies” is omitted as unnecessary because of section 1 of title 1.

In paragraph (2), “the foreign governments” is substituted for “such countries” for consistency in the paragraph.

In paragraph (3), “or treaties” is added for clarity and consistency in the section.

In paragraph (4), “treaty existing on November 21, 1989,” is substituted for “existing international treaty” for clarity.

SECTION 253103—RESTRICTION ON IMPORTATION OF SHRIMP

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
253103	16 U.S.C. 1537 note.	Pub. L. 101-162, title VI, §609(b).

In subsection (a), “not later than May 1, 1991” is omitted as obsolete.

In subsection (b), in the matter before paragraph (1), “not later than May 1 of each year” is substituted for “not later than May 1, 1991, and annually thereafter” to eliminate obsolete words.

In subsection (b)(2)(A), “incidental taking of sea turtles” is substituted for “that incidental taking” for clarity.

Chapter 254—Prohibition on Shark Finning

SECTION 254101—DEFINITION OF SHARK FINNING

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
254101	16 U.S.C. 1822 note.	Pub. L. 106-557, §9.

SECTION 254102—INTERNATIONAL NEGOTIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
254102	16 U.S.C. 1822 note.	Pub. L. 106-557, §5.

In this section, paragraph (6) of section 5 of the Shark Finning Prohibition Act (Public Law 106-557, 114 Stat. 2772) is omitted as obsolete.

In paragraph (1), “as soon as possible” is omitted as obsolete.

In paragraph (2), in the matter before subparagraph (A), “as soon as possible” is omitted as obsolete.

In paragraph (2), in the matter before subparagraph (A), “or companies” is omitted as unnecessary because of section 1 of title 1.

In paragraph (2)(B), “the foreign governments” is substituted for “such countries” for consistency in the paragraph.

In paragraph (2)(B), “species of sharks” is substituted for “such species” for clarity and because there is no antecedent for “such species”.

In paragraph (3), “species of sharks” is substituted for “these species” for clarity.

In paragraph (4), “treaty existing on December 21, 2000,” is substituted for “existing international treaty” for clarity.

In paragraph (5), “Resolution by ICCAT on Cooperation with the Food & Agriculture Organization of the United Nations (FAO) With Regard to Study on the Status of Stocks and By-Catches of Shark Species” is substituted for “Resolution on Cooperation with FAO with Regard to study on the Status of Sharks and By-Catch of Shark Species” to reflect the correct name of the Resolution.

SECTION 254103—ANNUAL REPORT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
254103	16 U.S.C. 1822 note.	Pub. L. 106–557, § 6.

In the matter before paragraph (1), “by not later than 1 year after the date of the enactment of this Act” is omitted as obsolete.

SECTION 254104—RESEARCH

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
254104	16 U.S.C. 1822 note.	Pub. L. 106–557, § 7.

In the matter before paragraph (1), “authorized by section 10” is omitted as unnecessary. Section 10 of the Shark Finning Prohibition Act (Public Law 106–557, 114 Stat. 2772) is repealed as unnecessary by the bill.

In paragraph (5), “a fishery management plan approved” is substituted for “a fishing management plan approved” for consistency with section 303 of the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1853).

In paragraph (5), “section 303 of the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1853) or a prohibition under section 307(1)(P) of that Act (16 U.S.C. 1857(1)(P))” is substituted for “section 303 or section 307(1)(P) of the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1853, 1857(1)(P))” for clarity.

SECTION 254105—WESTERN PACIFIC LONGLINE FISHERIES COOPERATIVE RESEARCH PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
254105	16 U.S.C. 1822 note.	Pub. L. 106–557, § 8.

In subsection (a), “Western Pacific Fishery Management Council” is substituted for “Western Pacific Fisheries Management Council” to reflect the correct name of the Council. See section 302 of the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1852).

In subsection (b), “shark” is omitted before “cooperative” for consistency with subsection (a).

Division C—Avian Wildlife**Chapter 261—Migratory Bird Treaties, Conservation, and Stamps****Subchapter I—General Provisions**

SECTION 261101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261101(1)	(no source)	
261101(2)	(no source)	

SECTION 261101—DEFINITIONS—Continued

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261101(3)	16 U.S.C. 715j.	Feb. 18, 1929, ch. 257, § 11.
261101(4)	(no source)	
261101(5)	(no source)	

In paragraph (1), a definition of “Commission” is added for convenience.

In paragraph (2), a definition of “Conventions” is added for convenience. Although there is no provision on which the definition of “Conventions” is directly based, the conventions listed under the provided definition are taken from the conventions referred to in section 2(a) of the Migratory Bird Treaty Act (ch. 128), which are the same conventions referred to throughout chapter 261.

In paragraph (3), the definition of “migratory bird” from section 11 of the Migratory Bird Conservation Act (ch. 257, 45 Stat. 1224) is made to apply to the entire chapter, which restates the Migratory Bird Treaty Act (ch. 128, 40 Stat. 755), the Migratory Bird Conservation Act (ch. 257, 45 Stat. 1222), and the Migratory Bird Hunting and Conservation Stamp Act (ch. 71, 48 Stat. 451) (along with other miscellaneous but related provisions). By the terms of section 11, the definition applies to the Migratory Bird Treaty Act and the Migratory Bird Conservation Act. However, the definition also applies to the Migratory Bird Hunting and Conservation Stamp Act on authority of section 10(a) of that Act (ch. 71, 120 Stat. 678).

In paragraph (4), a definition of “migratory bird reservation” is added for consistency in the chapter. Throughout the chapter, “migratory bird reservation” is substituted for “inviolate sanctuary” or words of like import because of the added definition. See revision notes for sections 261303(a), 261304(d)(1), and 261406 of title 56.

In paragraph (5), a definition of “Secretary” is added for convenience.

SECTION 261102—APPLICABILITY OF SUBCHAPTERS II, III, AND IV TO
MIGRATORY BIRDS NATIVE TO THE UNITED STATES OR ITS TERRITORIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261102	16 U.S.C. 703(b).	Jul. 3, 1918, ch. 128, § 2(b).

In subsection (a), “Except in subsections (c) and (d) of section 261201 of this title,” is added to clarify that subsections (c) and (d) of section 261201 of title 56 are not limited to migratory bird species that are native to the United States or its territories.

In subsection (a), “subchapters II, III, and IV” is substituted for “This Act” to clarify that section 261102 also applies to subchapters III and IV, the source laws of which are the Migratory Bird Conservation Act (ch. 257, 45 Stat. 1222) and the Migratory Bird Hunting and Conservation Stamp Act (ch. 71, 48 Stat. 451) and related provisions, and not just subchapter II, the source laws of which are the Migratory Bird Treaty Act (ch. 128, 40 Stat. 755) and related provisions.

In subsection (b)(1), “in this subsection” is omitted as unnecessary.

Subchapter II—Migratory Bird Treaties

SECTION 261201—UNLAWFUL ACTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261201(a)	16 U.S.C. 703(a).	Jul. 3, 1918, ch. 128, § 2(a).
261201(b)	16 U.S.C. 704(b).	Jul. 3, 1918, ch. 128, § 3(b).
261201(c), (d)	16 U.S.C. 705.	Jul. 3, 1918, ch. 128, § 4.

In subsection (a), in the matter before paragraph (1), in subsection (c), in the matter before paragraph (1), and in subsection (d), “for a person” is added for clarity and consistency with subsection (b).

In subsection (a), in the matter before paragraph (1), “at any time, by any means or in any manner,” is omitted as unnecessary.

In subsection (a), in the matter after paragraph (9), “or is composed” is omitted as unnecessary.

In subsection (c), in the matter before paragraph (1), “by any means whatever,” is omitted as unnecessary.

In subsection (c), in the matter before paragraph (1), “1 State or territory or the District of Columbia” is substituted for “one State, Territory, or district” for clarity.

In subsection (c)(1), “another State or territory or the District of Columbia” is substituted for “another State, Territory, or district” for clarity.

In subsection (c), in the matter after paragraph (2), “at any time” is omitted as unnecessary.

In subsection (c), in the matter after paragraph (2), “the State or territory or the District of Columbia” is substituted for “the State, Territory, or district” for clarity.

In subsection (d), “the Dominion of” is omitted as unnecessary.

SECTION 261202—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261202	16 U.S.C. 704(a).	Jul. 3, 1918, ch. 128, § 3(a).

In subsection (a), in the matter before paragraph (1), “the provisions and in order to carry out the purposes of” is omitted as unnecessary.

In subsection (a), in the matter before paragraph (1), “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsection (a)(1), “if at all,” is omitted as unnecessary.

In subsection (a)(1), “a migratory bird” is substituted for “any such bird” for clarity.

In subsection (a)(2), “suitable” is omitted as unnecessary.

In subsection (a)(2), “allowing” is substituted for “permitting” for consistency with paragraph (1).

In subsection (a)(2), “actions listed under paragraph (1)” is substituted for “same” for clarity.

In subsection (a)(2), “the determinations under paragraph (1)” is substituted for “such determinations” for clarity.

SECTION 261203—INAPPLICABILITY; AUTHORIZATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261203(a)	16 U.S.C. 703 note.	Pub. L. 108–447, div. E, title I, § 143(c)(1), (2).
261203(b)	16 U.S.C. 703 note.	Pub. L. 114–94, div. A, title I, § 1439(b)(1).

In subsection (a)(1)(A), “Not later than 90 days after the date of enactment of this section” is omitted as obsolete.

In subsection (a)(1)(B), “As necessary,” is omitted as unnecessary.

In subsection (b), in the matter before paragraph (1), “Secretary” is substituted for “Secretary of the Interior” because of the definition of “Secretary” in section 261101 of title 56.

In subsection (b), in the matter before paragraph (1), “Secretary of Transportation” is substituted for “Secretary” because of the definition of “Secretary” in section 1001 of Fixing America’s Surface Transportation Act (Pub. L. 114–94, 23 U.S.C. 101 note).

In subsection (b), in the matter before paragraph (1), “section 261202 of this title” is substituted for “the authority of section 3 of the Migratory Bird Treaty Act (16 U.S.C. 704)” to provide a more precise reference to the pertinent provision.

SECTION 261204—CRIMINAL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261204	(no source)	

SECTION 261205—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261205(a) through (c)(1).	16 U.S.C. 706.	Jul. 3, 1918, ch. 128, § 5.
261205(c)(2)	16 U.S.C. 707(d).	Jul. 3, 1918, ch. 128, § 6(d).

In subsection (a), in the matter before paragraph (1), “Department of the Interior” is substituted for “Department of Agriculture” and “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsection (b), “United States magistrate judges” is substituted for “United States commissioners” because of section 636(a)(1) of title 28 and section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Public Law 101-650, 28 U.S.C. 631 note).

In subsection (b), “for the enforcement of this subchapter” is substituted for “in all such cases” for clarity.

In subsection (c)(1), “shall be seized” is substituted for “shall, when found, be seized” to eliminate unnecessary words.

In subsection (c)(2)(B), “For a violation of this subchapter” is substituted for “and upon conviction for such violation” to eliminate unnecessary words.

In subsection (c)(2)(B), “any other penalty” is substituted for “any other” for clarity.

In subsection (c)(2)(C), “and under the authority of,” is omitted as unnecessary.

SECTION 261206—AUTHORITIES OF THE SECRETARY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261206	16 U.S.C. 709a (matter beginning with “and the Secretary”).	Jul. 3, 1918, ch. 128, § 9 (matter beginning with “and the Secretary”).

In subsection (a), “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsection (a), “out of such moneys” is omitted as unnecessary.

In subsection (a), “in the city of Washington and elsewhere” is omitted as unnecessary because there is no need to specify the city of Washington when “elsewhere” includes every other place.

In subsection (a), “to carry out the Conventions and this subchapter (including regulations prescribed under this subchapter)” is substituted for “for such purpose” for clarity.

In subsection (b), “with the protection of migratory birds” is substituted for “therewith” for clarity.

SECTION 261207—PREEMPTION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261207	16 U.S.C. 708.	Jul. 3, 1918, ch. 128, § 7.

In the matter before paragraph (1), “or the District of Columbia” is added because of the District of Columbia Home Rule Act (D.C. Code §1-201 et seq.).

In paragraph (2), “section 261202 of this title” is substituted for “section three of this Act” to provide a more precise reference to the pertinent provision.

SECTION 261208—BREEDING AND SALE FOR FOOD SUPPLY

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
261208	16 U.S.C. 711.	Jul. 3, 1918, ch. 128, § 12.

SECTION 261209—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
261209(a)	16 U.S.C. 709a (matter before “and the Secretary”).	Jul. 3, 1918, ch. 128, § 9 (matter before “and the Secretary”).
261209(b)	16 U.S.C. 718k.	Pub. L. 105–277, div. A, § 101(e) (title I, 4th proviso in paragraph under heading “RESOURCE MANAGEMENT”, at 112 Stat. 2681–236).

In subsection (a), “from time to time, out of any money in the Treasury not otherwise appropriated,” and “and to accomplish the purposes of” are omitted as unnecessary.

In subsection (b), “That hereafter,” is omitted as obsolete.

Subchapter III—Migratory Bird Conservation

SECTION 261301—MIGRATORY BIRD CONSERVATION COMMISSION

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
261301(a)(1), (2) ..	16 U.S.C. 715a (1st sentence (matter before “and authorized to”)).	Feb. 18, 1929, ch. 257, § 2 (1st sentence (matter before “and authorized to”)).
261301(a)(3)	16 U.S.C. 715a (4th sentence).	Feb. 18, 1929, ch. 257, § 2 (4th sentence).
261301(b)(1)	16 U.S.C. 715a (1st sentence (matter beginning with “and authorized to” through the semicolon)).	Feb. 18, 1929, ch. 257, § 2 (1st sentence (matter beginning with “and authorized to” through the semicolon)).
261301(b)(2)	16 U.S.C. 715a (1st sentence (matter beginning with “and no purchase” through the period at the end)).	Feb. 18, 1929, ch. 257, § 2 (1st sentence (matter beginning with “and no purchase” through the period at the end)).
261301(c), (d)	16 U.S.C. 715a (2d, 3d sentences).	Feb. 18, 1929, ch. 257, § 2 (2d, 3d sentences).

In subsection (a)(1), “There is established” is substituted for “is created” for consistency in title 56.

In subparagraphs (A) and (C) of subsection (a)(2), “Secretary” is substituted for “Secretary of Agriculture” and “Secretary of Agriculture” is substituted for “Secretary of the Interior”, respectively, because of section 4(h) of Reorganization Plan No. II of 1939.

In subsection (a)(3), “The head of a State agency that administers the State game laws” is substituted for “The ranking officer of the branch or department of a State to which is committed the administration of its game laws” for clarity and to eliminate unnecessary words.

In subsection (a)(3), “or his authorized representative” is omitted each place it appears as unnecessary.

In subsection (a)(3), “or in a State having no State agency that administers the State game laws” is substituted for “and in a State having no such branch or department” for clarity.

In subsection (a)(3), “shall be a member” is substituted for “shall be a member ex officio” to eliminate unnecessary words.

In subsection (b)(1)(A), “approve or disapprove” is substituted for “pass upon” for clarity.

In subsection (b)(1)(A), “an area of land or water or an interest in an area of land or water” is substituted for “any area of land, water, or land and water” because of the last sentence of section 2 of the Migratory Bird Conservation Act (ch. 257), as amended by section 4 of the Wetlands Loan Extension Act of 1976 (Public Law 94–215, 90 Stat. 190), for clarity, and for consistency in title 56.

In subsection (b)(1)(B), “or prices” is omitted as unnecessary because of section 1 of title 1.

SECTION 261302—AREAS RECOMMENDED FOR APPROVAL

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261302	16 U.S.C. 715c.	Feb. 18, 1929, ch. 257, § 4.

SECTION 261303—PURCHASE, RENT, AND OTHER ACQUISITION OF AREAS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261303	16 U.S.C. 715d (except last sentence).	Feb. 18, 1929, ch. 257, § 5 (except last sentence).

In subsection (a), in the matter before paragraph (1), “migratory bird reservation” is substituted for “inviolable sanctuary, or for any other management purpose, for migratory birds” because of section 261101(4) of title 56.

At the end of subsection (a)(1), “or” is substituted for “and” for clarity.

In subsection (b), in the matter before paragraph (1), “when deemed necessary by him and from moneys authorized to be appropriated for the purposes of this Act” is omitted as unnecessary.

SECTION 261304—TITLES AND EASEMENTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261304	16 U.S.C. 715e.	Feb. 18, 1929, ch. 257, § 6.

In subsections (a), (c), and (d), “Secretary” is substituted for “Secretary of Agriculture” each place it appears because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsections (a), (b), and (c), “or an interest in an area” is added because of the last sentence of section 2 of the Migratory Bird Conservation Act (ch. 257), as amended by section 4 of the Wetlands Loan Extension Act of 1976 (Public Law 94–215, 90 Stat. 190), for clarity, and for consistency in title 56.

In subsection (b), “the interest in an area” is added because of the last sentence of section 2 of the Migratory Bird Conservation Act (ch. 257), as amended by section 4 of the Wetlands Loan Extension Act of 1976 (Public Law 94–215, 90 Stat. 190), for clarity, and for consistency in title 56.

In subsection (b), “or his designee” is omitted as unnecessary.

In subsections (c) and (d), “rights-of-way,” is omitted as unnecessary each place it appears because a right-of-way is a type of easement.

In subsection (d)(1), “an area for migratory bird reservation or wildlife refuge” is substituted for “areas for wildlife refuges” for consistency with the words “as a migratory bird reservation or as a wildlife refuge” later in the paragraph.

In subsection (d)(1), “as a migratory bird reservation” is substituted for “as inviolate sanctuaries for migratory birds” because of section 261101(4) of title 56.

In subsection (d)(2), “subject to” is substituted for “subordinate to and subject to” to eliminate unnecessary words.

SECTION 261305—CONSENT OF STATE TO CONVEYANCE IN FEE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261305	16 U.S.C. 715f.	Feb. 18, 1929, ch. 257, § 7.

In this section, “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

SECTION 261306—NATIONAL FORESTS AND POWER SITES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261306	16 U.S.C. 715o.	Feb. 18, 1929, ch. 257, § 16.

In this section, in the matter before paragraph (1), “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In this section, paragraphs (1) and (2) are substituted for “to declare, withdraw, or determine, except heretofore designated, any part of any national forest or power site, a migratory bird reservation under any of the provisions of this subchapter” for clarity and to eliminate unnecessary words.

In paragraph (1), “except as designated before February 18, 1929” is substituted for “except heretofore designated” for clarity.

SECTION 261307—ADMINISTRATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261307	16 U.S.C. 715i.	Feb. 18, 1929, ch. 257, § 10.

In subsection (a)(1)(A), “the Conventions” is substituted for “treaty obligations with Mexico, Canada, Japan, and the Union of Soviet Socialist Republics” because of the definition of “Conventions” in section 261101 of title 56.

In subsection (a)(1)(B), “listed species, as defined in section 201102 of this title” is substituted for “species that are listed pursuant to section 4 of the Endangered Species Act of 1973 as endangered species or threatened species” for consistency with section 201102 of title 56.

In subsection (b)(2), “utilizing the animals” is substituted for “utilizing the resources” for clarity.

SECTION 261308—JURISDICTION OF STATE OVER AREAS ACQUIRED

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261308	16 U.S.C. 715g.	Feb. 18, 1929, ch. 257, § 8.

In this section, “affected” is substituted for “affected or changed” to eliminate unnecessary words.

In this section, “except so far as the punishment of offenses against the United States is concerned” is omitted as unnecessary.

SECTION 261309—COOPERATION OF STATE IN ENFORCEMENT OF
SUBCHAPTER

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261309	16 U.S.C. 715p.	Feb. 18, 1929, ch. 257, § 17.

In this section, in the matter before paragraph (1), “If a State enacts legislation that adequately provides” is substituted for “When any State shall, by suitable legislation, make provision adequately” for clarity.

In this section, “Secretary” is substituted for “Secretary of Agriculture” each place it appears because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In paragraph (1), “may certify the enactment” is substituted for “may so certify” for clarity.

SECTION 261310—INAPPLICABILITY TO MILITARY LAND

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261310	16 U.S.C. 715d (last sentence).	Feb. 18, 1929, ch. 257, § 5 (last sentence).

SECTION 261311—STATE GAME LAWS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261311	16 U.S.C. 715h.	Feb. 18, 1929, ch. 257, § 9.

In this section, “affects” is substituted for “is intended to interfere with” for consistency in title 56.

In this section, “prohibited” is substituted for “forbidden” for consistency in title 56.

SECTION 261312—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261312(a) (except (2)(A)).	16 U.S.C. 715k.	Feb. 18, 1929, ch. 257, § 12.
261312(a)(2)(A)	(no source)	
261312(b)	16 U.S.C. 715q.	Feb. 18, 1929, ch. 257, § 18.

In subsection (a)(1), in the matter before subparagraph (A), “in addition to all other amounts authorized by law to be appropriated,” is omitted as unnecessary.

In subsection (a)(1), in the matter before subparagraph (A), provisions relating to appropriations for fiscal year ending June 30, 1930 through fiscal year ending June 30, 1939 are omitted as obsolete.

In subsection (a)(1), in the matter before subparagraph (A), “for each fiscal year for” is substituted for “for the fiscal year ending June 30, 1940, and for each fiscal year thereafter” to eliminate obsolete words.

In subsection (a)(1)(A), “suitable areas of land or water or interests in areas of land or water” is substituted for “suitable areas of land, water, or land and water” because of the last sentence of section 2 of the Migratory Bird Conservation Act (ch. 257), as amended by section 4 of the Wetlands Loan Extension Act of 1976 (Public Law 94–215, 90 Stat. 190), for clarity, and for consistency in title 56.

In subsection (a)(1)(B), “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsection (a)(1)(F), “for the implementation of this subchapter” is added for clarity.

In subsection (a)(2)(A), a definition of “wildlife law enforcement authority” is added to eliminate obsolete words and for consistency in title 56.

In subsection (a)(2)(B), “law enforcement authority” is substituted for “United States protector” to eliminate obsolete words and for consistency in title 56.

In subparagraphs (B) and (C) of subsection (a)(2), “wildlife law enforcement authority of a reservation” is substituted for “reservation protectors” to eliminate obsolete words and for consistency in title 56.

In subsection (a)(3), “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsection (a)(3), “in the District of Columbia and elsewhere” is omitted as unnecessary because there is no need to specify the District of Columbia when “elsewhere” includes any other place.

In subsection (a)(3), “the activities for which appropriations are authorized under this subsection” is substituted for “the foregoing objects” for clarity.

Subchapter IV—Migratory Bird Hunting and Conservation Stamps

Part A—General Provisions

SECTION 261401—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261401 (except (1), (4)).	16 U.S.C. 718j.	Mar. 16, 1934, ch. 71, § 10.
261401(1)	(no source)	
261401(4)	(no source)	

In this section, subsection (a) of section 10 of the Migratory Bird Hunting and Conservation Stamp Act (ch. 71, 120 Stat. 678) is omitted as unnecessary because section 261101 of title 56 applies to the entire chapter. The Migratory Bird Treaty Act (ch. 128, 40 Stat. 755) contains 1 defined term, which is “native to the United States or its territories”, made applicable to this subchapter by section 261102 of title 56. The Migratory Bird Conservation Act (ch. 257, 45 Stat. 1222) has 2 defined terms, one of which, “take”, is also defined in the Migratory Bird Hunting and Conservation Stamp Act (ch. 71, 48 Stat. 451), and is therefore restated in this subchapter. The other defined term is “migratory bird”, the definition of which is restated in section 261101 of title 56, and therefore applies to this subchapter.

In this section, section 10(b)(3) of the Migratory Bird Hunting and Conservation Stamp Act (ch. 71, 120 Stat. 678), which defines the term “Secretary”, is omitted as unnecessary because of section 261101(5) of title 56.

In paragraph (1), a definition of “Fund” is added for convenience.

In paragraph (3), “Anatidae or waterfowl, including brant, wild ducks, geese, and swans” is substituted for “the species enumerated in paragraph (a) of subdivision 1 of article I of the Convention between the United States and Great Britain for the Protection of Migratory Birds, signed at Washington on August 16, 1916 (USTS 628) (16 U.S.C. 703 et seq.)” for clarity.

In paragraph (4), a definition of “Stamp” is added for convenience.

In paragraph (5), the Federated States of Micronesia, the Republic of the Marshall Islands, and the Republic of Palau are omitted from the definition of “State” to correct an error in the law. See 48 U.S.C. note prec. 1681. For continued application of certain laws of the United States in certain cases, see the Compact of Free Asso-

ciation between the Government of the United States of America and the Governments of the Marshall Islands and the Federated States of Micronesia (48 U.S.C. 1901 note) and the Compact of Free Association between the Government of the United States of America and the Government of Palau (48 U.S.C. 1931 note).

In paragraph (6), in the matter before subparagraph (A), “with respect to a migratory waterfowl,” is added for clarity.

In subparagraphs (A) and (B) of paragraph (6), “the migratory waterfowl” is added for clarity.

SECTION 261402—PROHIBITION ON TAKING

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261402	16 U.S.C. 718a.	Mar. 16, 1934, ch. 71, § 1.

In subsection (a)(2)(A), “by an officer or employee of a Federal or State agency” is substituted for “by Federal or State agencies” for consistency with “individual” in paragraph (1).

In subsection (a)(2)(B), “by an individual for the purpose of propagation” is substituted for “for propagation” for consistency in the paragraph and for consistency with “individual” in paragraph (1).

In subsection (a)(2)(C), “of the land or water on which the migratory waterfowl is taken” is substituted for “of the property” to distinguish from “property” in the latter part of the subparagraph and for clarity.

In subsection (a)(2)(C), “or officially designated agencies of the Department of the Interior” is omitted as unnecessary because of subparagraph (A).

In subsection (a)(2)(C), “for the killing,” is omitted as unnecessary because of “for the taking” in the matter before subparagraph (A) and because of the definition of “take” in section 261401 of title 56.

In subsection (b)(2), “an officer or employee of a State” is substituted for “any officer of any State” for consistency with paragraph (1).

SECTION 261403—STAMP SALES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261403	16 U.S.C. 718b (except (a)(2)).	Mar. 16, 1934, ch. 71, § 2 (except (a)(2)).

In subsection (a)(2), “(or a designee)” is omitted as unnecessary.

In subsection (c), in the matter before paragraph (1), “under any circumstances” is omitted as unnecessary.

In subsection (e)(1), “any person” is substituted for “any individual, business, or organization” because of section 1 of title 1.

In subsection (f), in the matter before paragraph (1), “\$15 for each Stamp sold under this section through hunting year 2013 and \$25 for each hunting year after hunting year 2013” is substituted for “\$10.00 for each stamp sold under the provisions of this section for hunting years 1987 and 1988, \$12.50 for hunting years 1989 and 1990, \$15.00 for hunting years 1991 through 2013, and \$25 for each hunting year thereafter,” to eliminate obsolete words.

SECTION 261404—DISPOSITION OF UNSOLD STAMPS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261404	16 U.S.C. 718b–1.	Jul. 30, 1956, ch. 782, § 3(a), (b).

In subsection (a), in the matter before paragraph (1), “(or a designee)” is omitted as unnecessary.

In subsection (a)(1), “(as that term is defined in section 10 of the Migratory Bird Hunting and Conservation Stamp Act)” is omitted

as unnecessary because of the definition of “hunting year” in section 261401 of title 56.

SECTION 261405—EFFECT OF PART

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261405	16 U.S.C. 718c.	Mar. 16, 1934, ch. 71, § 3.

In paragraph (1), “or convention” is omitted as unnecessary because conventions are treaties. See Black’s Law Dictionary 355 (8th ed. 2004) (“convention. 1. An agreement or compact, esp. one among nations; a multilateral treaty . . .”).

In paragraph (1), “heretofore or hereafter” is omitted as unnecessary.

SECTION 261406—EXPENDITURE OF AMOUNTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261406(a)(1)	16 U.S.C. 718d(a)(1) through (3) (ending with “to be administered by the Secretary”).	Mar. 16, 1934, ch. 71, § 4(a)(1) through (3) (ending with “to be administered by the Secretary”).
261406(a)(2)(A)(i) through (iii).	16 U.S.C. 718d(b)(1) through (3).	Mar. 16, 1934, ch. 71, § 4(b)(1) through (3).
261406(a)(2)(A)(iv).	16 U.S.C. 718d(c).	Mar. 16, 1934, ch. 71, § 4(c).
261406(b)(1)	16 U.S.C. 718d(a)(3) (beginning with “in which there shall be a subaccount” through “hunting year 2013”).	Mar. 16, 1934, ch. 71, § 4(a)(3) (beginning with “in which there shall be a subaccount” through “hunting year 2013”).
261406(b)(2)	16 U.S.C. 718d(b)(4).	Mar. 16, 1934, ch. 71, § 4(b)(4).
261406(c)	16 U.S.C. 718d(d).	Mar. 16, 1934, ch. 71, § 4(d).
261406(d)	16 U.S.C. 715k–5.	Pub. L. 87–383, § 3.

In subsection (a)(1)(C), “(referred to in this section as the ‘fund’)” is omitted as unnecessary because of the definition of “Fund” in section 261401 of title 56.

In subsection (a)(2)(A), in the matter before clause (i), “Except as provided in subsection (b),” is added for clarity and in lieu of the source law reference to paragraph (4), which is restated in subsection (b)(2).

In subsection (a)(2)(A)(i)(III), “in the District of Columbia and elsewhere” is omitted as unnecessary because there is no need to specify the District of Columbia when “elsewhere” includes any other place.

In subsection (a)(2)(A)(ii), “Except as provided in clauses (iii) and (iv)” is substituted for “Except as provided in paragraphs (3) and (4) and subsection (c)” for clarity because the exception referencing paragraph (4) was already restated in subparagraph (A), in the matter before clause (i).

In subsection (a)(2)(A)(ii), “the remaining amount from clause (i)” is substituted for “the remainder” for clarity.

In subsection (a)(2)(A)(iii)(I), “for the purposes of that paragraph,” is omitted as unnecessary.

In subsection (a)(2)(A)(iii)(II), “The small wetland and pothole areas referred to in subclause (I)” is substituted for “Such small areas” for clarity.

In subsection (a)(2)(A)(iii)(III), “migratory bird reservation provisions” is substituted for “inviolate sanctuary provisions” for consistency with section 261101(4) of title 56 and the substitutions made in subchapter III (see revision notes for sections 261303(a) and 261304(d)(1) of title 56).

In subsection (a)(2)(A)(iv)(I), “not to exceed \$1,000,000 in each of fiscal years 1999, 2000, 2001, 2002, and 2003,” is omitted as obsolete.

In subsection (a)(2)(A)(iv)(II), “materials” is substituted for “appropriate materials” to eliminate an unnecessary word.

In subsection (c), in the matter before paragraph (1), “shall annually submit to Congress a report that includes” is substituted for “shall include in each annual report of the Commission under section 3 of the Migratory Bird Conservation Act (16 U.S.C. 715b)” to eliminate obsolete words. Section 3 of the Migratory Bird Conservation Act (ch. 257, 45 Stat. 1223) is repealed as obsolete by the bill because of the termination of the reporting requirement with respect to Congress, effective May 15, 2000. See section 3003 of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104–66, 31 U.S.C. 1113 note) and the 6th item on page 177 of House Document No. 103–7.

In subsection (c)(3), in the matter before subparagraph (A), “National Wildlife Refuge System land opened and closed” is substituted for “the refuge lands opened, and refuge lands closed,” for clarity and to eliminate unnecessary words.

In subsection (c)(3)(A), “each national wildlife refuge” is substituted for “each refuge” for clarity.

In subsection (c)(4), “acres of National Wildlife Refuge System land” is substituted for “acres of refuge land” each place it appears for clarity.

In subsection (c)(5), “land added to the National Wildlife Refuge System” is substituted for “those lands added to the system” for clarity.

In subsection (d), “in which the land is situated” is added for clarity.

SECTION 261407—LOANS AND TRANSFERS; ALTERATIONS; REPRODUCTIONS OF STAMPS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261407	16 U.S.C. 718e.	Mar. 16, 1934, ch. 71, § 5.

In subsection (a), “individual” is substituted for “person” each place it appears for consistency with section 261402 of title 56.

In subsection (a)(1), “another individual” is substituted for “any person” for clarity.

In subsection (b), in the matter before paragraph (1), “section 504(1)” is substituted for “section 504(l)(D)” to correct an error in the law and for consistency with the matter after subsection (c)(1)(B).

In subsection (b)(1), “authorized by this Act” is omitted as unnecessary.

In subsection (c)(1), in the matter after subparagraph (B), “authorized by sections 1 through 4 and 6 through 9 of this Act,” is omitted as unnecessary.

In subsection (c)(1), in the matter after subparagraph (B), “the reproduction of which” is substituted for “which otherwise” for clarity.

SECTION 261408—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261408	16 U.S.C. 718f.	Mar. 16, 1934, ch. 71, § 6.

In subsection (a), “For the efficient execution of this Act,” is omitted as unnecessary.

In subsection (a), “United States magistrate judges” is substituted for “United States commissioners” and “those judges, magistrate judges” is substituted for “said judges, commissioners” because of section 636(a)(1) of title 28 and section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Pub. L. 101–650, 28 U.S.C. 631 note).

SECTION 261409—VIOLATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261409	16 U.S.C. 718g.	Mar. 16, 1934, ch. 71, §7.

In this section, “or fails to comply with” is omitted as unnecessary because failing to comply with the subchapter is a violation of the subchapter.

SECTION 261410—COOPERATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261410	16 U.S.C. 718h.	Mar. 16, 1934, ch. 71, §8.

In this section, “States and territories (including a possession)” is substituted for “the States and the territories and possessions” for clarity, because a possession is a category of territory. The reference to “possession” is retained because it appears in the source law. In contrast, where a source law does not include a reference to “possession”, title 56 does not add one. See, e.g., restatement and revision note for section 205205(a)(9) of title 56 (retaining “territories” in the restatement without adding “(including possessions)”). Title 56 makes no change with respect to whether, for the purpose of any provision that does not specifically mention possessions following a reference to territories, the term “territories” is to be understood to include possessions.

SECTION 261411—USE OF CONTEST FEES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261411	16 U.S.C. 718i.	Mar. 16, 1934, ch. 71, §9.

In paragraphs (1) and (2), “first,” and “second,” are omitted as unnecessary because “to the extent any funds remain,” in paragraph (2) indicates that the appropriation account referred to in paragraph (1) is the primary account to which the funds received under the section shall be credited.

Part B—Permanent Electronic Duck Stamps

SECTION 261421—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261421(1) through (3).	16 U.S.C. 718o(1) through (3).	Pub. L. 113–239, §2(1) through (3).
261421(4)	(no source)	

In paragraph (2)(A), “State wildlife agency” is substituted for “State fish and wildlife agency” for consistency in title 56.

In paragraph (4), a definition of “electronic stamp program” is added for convenience.

SECTION 261422—AUTHORIZATION BY SECRETARY FOR STATES TO ISSUE ELECTRONIC STAMPS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261422(a), (b)	16 U.S.C. 718p.	Pub. L. 113–239, §3.
261422(c)	16 U.S.C. 718q(a) (last sentence).	Pub. L. 113–239, §4(a) (last sentence).

SECTION 261423—STATE APPLICATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261423(a)	16 U.S.C. 718q(a) (1st sentence).	Pub. L. 113–239, §4(a) (1st sentence).
261423(b), (c)	16 U.S.C. 718q(b), (c).	Pub. L. 113–239, §4(b), (c).

In subsection (b)(1), “each electronic stamp” is substituted for “the stamp” for clarity.

In subsection (b)(3), “electronic stamp program” is substituted for “program” for clarity and consistency with section 261422(c) of title 56.

SECTION 261424—STATE OBLIGATIONS AND AUTHORITIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261424	16 U.S.C. 718r.	Pub. L. 113–239, §5.

In subsection (a), in the matter before paragraph (1), “receive” is substituted for “shall receive” to eliminate an unnecessary word.

In subsection (b)(1)(C), “the written agreement under paragraph (2)” is substituted for “the agreement” for clarity and consistency with paragraph (2).

In subsection (b)(2), “a written agreement” is substituted for “the written agreement” for clarity because “the written agreement” has no antecedent.

SECTION 261425—ELECTRONIC STAMP REQUIREMENTS; RECOGNITION OF ELECTRONIC STAMP

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261425	16 U.S.C. 718s.	Pub. L. 113–239, §6.

In subsection (a)(2), “identify the licensee” is substituted for “identify the holder” for consistency in the paragraph.

In subsection (b), in the matter before paragraph (1), “issued by a State under this Act” is omitted as unnecessary because of the definition of “electronic stamp” under section 261421 of title 56.

In subsection (b)(2), “nationally as a valid Migratory Bird Hunting and Conservation Stamp under part A” is substituted for “nationally as a valid Federal migratory bird hunting and conservation stamp” for clarity and consistency with part A.

In subsection (b)(3), “governing hunting” is substituted for “governing that hunting” to eliminate an unnecessary word.

SECTION 261426—TERMINATION OF STATE PARTICIPATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261426	16 U.S.C. 718t.	Pub. L. 113–239, §7.

Subchapters V Through VIII—Reserved**Subchapter IX—Miscellaneous**

SECTION 261901—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261901(a)	16 U.S.C. 712(2).	Pub. L. 95–616, §3(h)(3).
261901(b)	16 U.S.C. 712(1).	Pub. L. 95–616, §3(h)(2).
261901(c)(1)	16 U.S.C. 703 note.	Pub. L. 107–314, div. A, title III, §315(f).
261901(c)(2), (3) ..	16 U.S.C. 703 note.	Pub. L. 107–314, div. A, title III, §315(d).
261901(c)(4)	16 U.S.C. 703 note.	Pub. L. 107–314, div. A, title III, §315(e).

In subsection (c)(1)(A)(ii), “or sensor” is substituted for “and sensors” for clarity.

In subsection (c)(2), “Not later than the expiration of the one-year period beginning on the date of the enactment of this Act,” is omitted as obsolete.

In subsection (c)(4), the 1st sentence of the source law, which provides that an action seeking judicial review of regulations prescribed pursuant to section 315 of Public Law 107–314 (116 Stat. 2509) or of the manner of their promulgation shall be filed in the appropriate Federal court by not later than the expiration of the 120-day period beginning on the date on which the regulations are published in the Federal Register (February 28, 2007), is omitted as obsolete. See 72 Fed. Reg. 8931 (Feb. 28, 2007).

In subsection (c)(4), “Upon the expiration of such period and the exhaustion of any legal challenges to the regulations pursuant to any action filed in such period,” and “further” are omitted as obsolete.

SECTION 261902—EXPENDITURES FOR PERSONAL SERVICES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261902	16 U.S.C. 715k-1.	Jun. 15, 1935, ch. 261, title VII, 1st section.

In this section, “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In this section, “in the District of Columbia and elsewhere” is omitted as unnecessary because there is no need to specify the District of Columbia when “elsewhere” includes any other place.

SECTION 261903—MIGRATORY NONGAME BIRD RESEARCH AND CONSERVATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
261903	16 U.S.C. 2912.	Pub. L. 96–366, § 13.

In subsection (a), in the matter before paragraph (1), “Federal or State agencies and international or private organizations,” is substituted for “Federal, State, international and private organizations,” for clarity.

In subsection (a)(3), “implementing the Convention on Nature Protection and Wildlife Preservation in the Western Hemisphere” is omitted as unnecessary.

In subsection (b)(5), “other countries” is substituted for “other nations” for consistency in the chapter.

In subsection (c), “Every 5 years” is substituted for “Within one year after the date of enactment of this Act, and at five-year intervals thereafter” to eliminate obsolete words.

In subsection (c), “Committee on Natural Resources of the House of Representatives” is substituted for “Committee on Merchant Marine and Fisheries of the United States House of Representatives” on authority of Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (104th Congress, January 4, 1995), section 1(b)(3)(C) of Public Law 104–14 (2 U.S.C. note prec. 21), and Rule X(1)(m), formerly X(1)(l), of the Rules of the House of Representatives, adopted by House Resolution No. 6 (110th Congress, January 5, 2007).

Chapter 263—Bald Eagles and Golden Eagles

SECTION 263101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
263101(1), (2)	(no source)	
263101(3), (4)	16 U.S.C. 668c.	Jun. 8, 1940, ch. 278, § 4.

In this section, definitions of “eagle” and “Secretary” are added for convenience.

In this section, “‘whoever’ includes also associations, partnerships, and corporations” is omitted as unnecessary because of section 1 of title 1.

In paragraph (3), “with respect to an eagle,” is added for clarity.

SECTION 263102—OFFENSES AND PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
263102(a)	(no source)	
263102(b), (c)	16 U.S.C. 668(b), (c).	Jun. 8, 1940, ch. 278, § 1(b), (c).

In subsection (b)(1), in the matter before subparagraph (A), “A person that” is substituted for “Whoever” for consistency in title 56 and because of section 1 of title 1.

In subsection (b)(1)(A), “at any time or in any manner,” is omitted as unnecessary.

In subsection (b)(3), “civil” is added before “penalty” for clarity.

In subsection (b)(4)(A), in the matter before clause (i), “civil” is added before “penalty” for clarity.

In subsection (b)(5)(A), “civil” is added before “penalty” each place it appears for clarity.

In subsection (b)(5)(A), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (b)(5)(A), “and such court shall have jurisdiction to hear and decide any such action” is omitted as unnecessary because of section 1331 of title 28.

In subsection (c)(2), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

SECTION 263103—PERMITS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
263103	16 U.S.C. 668a.	Jun. 8, 1940, ch. 278, § 2.

In subsection (a), in the matter before paragraph (1), “an eagle” is substituted for “such eagles”, even though “such eagles”, in the source law, refers only to “the bald eagle or the golden eagle” without the inclusions listed for the term “eagle” under section 263101(1)(B) of title 56, to clarify that the inclusions listed under section 263101(1)(B) of title 56 are subject to section 263103(a) of title 56.

In subsection (b), “livestock” is substituted for “domesticated flocks and herds” for consistency with subsection (d).

In subsection (b), “or parts” is omitted as unnecessary because of section 1 of title 1.

In subsection (b), “to protect the livestock” is substituted for “to protect such interests” for consistency with subsection (d).

In subsection (c), “or a part, nest, or egg of a bald eagle,” is added for clarity.

In subsection (d), “or transportation” is substituted for “and transportation” for clarity.

SECTION 263104—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
263104	16 U.S.C. 668b.	Jun. 8, 1940, ch. 278, § 3.

At the end of subsection (a)(2), “or” is substituted for “and” for clarity.

In subsection (b), in the matter before paragraph (1), “State wild-life agency” is substituted for “State fish and wildlife agencies” for consistency in title 56.

In subsection (b)(2), “by said agreements” is omitted as unnecessary.

In subsection (c), “Federal law” is substituted for “the laws of the United States” for consistency in title 56.

In subsection (c), “or a United States magistrate judge,” is substituted for “and any United States commissioner” for clarity and because of section 636(a)(1) of title 28 and section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Public Law 101–650, 28 U.S.C. 631 note).

In subsection (c), “for the enforcement of this chapter” is substituted for “in all such cases” for clarity.

In subsection (d)(1), “in violation of” is substituted for “contrary to” for consistency with paragraph (2).

In subsection (d)(2), “importing of an eagle” is substituted for “importing of any bird, or part, nest, or egg thereof,” for clarity and because of the definition of “eagle” in section 263101 of title 56.

In subsection (e)(2), “Department of the Treasury or Department of Homeland Security” is substituted for “Treasury Department” because of the shared functions of the Department of the Treasury and the Department of Homeland Security in the implementation of the customs laws. See sections 403, 411, and 412 of the Homeland Security Act of 2002 (6 U.S.C. 203, 211, 212).

SECTION 263105—AVAILABILITY OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
263105	16 U.S.C. 668d.	Jun. 8, 1940, ch. 278, § 5.

Chapter 265—Wild Exotic Birds

SECTION 265101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265101(1), (2)	16 U.S.C. 4903 (1), (2).	Pub. L. 102–440, title I, § 104 (1), (2).
265101(3)	(no source)	
265101(4) through (9).	16 U.S.C. 4903(3) through (8).	Pub. L. 102–440, title I, § 104 (3) through (8).

In paragraph (2)(B)(i), “bird” is added before “specimens” each place it appears for clarity.

In paragraph (2)(B)(ii), “Dromaiidae” is substituted for “Dromaiinae” to refer to the correct bird taxon.

In paragraph (2)(B)(ii), “or Gruidae” is substituted for “and Gruidae” for clarity.

In paragraph (3), a definition of “Fund” is added for convenience.

In paragraph (4), “The term ‘import’ means” is substituted for “Each of the terms ‘import’ and ‘importation’ means” for clarity, to eliminate unnecessary words, and for consistency in title 56. It is not necessary to define the term in more than 1 part of speech. Compare, for instance, the definition of the term “import” in section 201102 of title 56.

In paragraph (7), “or a designee of the Secretary of the Interior” is omitted as unnecessary.

In paragraph (9), “the Trust Territory of the Pacific Islands” is omitted as obsolete. See 48 U.S.C. note prec. 1681. For continued application of certain laws of the United States in certain cases, see the Compact of Free Association between the Government of the United States of America and the Governments of the Marshall Islands and the Federated States of Micronesia (48 U.S.C. 1901 note) and the Compact of Free Association between the Government of the United States of America and the Government of Palau (48 U.S.C. 1931 note).

SECTION 265102—MORATORIA; SUSPENSIONS OF IMPORTATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265102(a)	16 U.S.C. 4904(a).	Pub. L. 102-440, title I, § 105(a).
265102(b)	16 U.S.C. 4904(c).	Pub. L. 102-440, title I, § 105(c).
265102(c)	16 U.S.C. 4904(b).	Pub. L. 102-440, title I, § 105(b).

In subsection (a)(1), “in the report from the Animals Committee entitled ‘Interpretation and Implementation of the Convention, Significant Trade in Appendix-II Species’” is substituted for “in the report entitled ‘Report of the Animals Committee’” for clarity.

In subsection (b), “Effective on the date that is one year after the date of the enactment of this Act,” is omitted as obsolete.

SECTION 265103—LIST OF APPROVED SPECIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265103	16 U.S.C. 4905.	Pub. L. 102-440, title I, § 106.

In subsection (a)(1), in the matter before subparagraph (A), “One year after the date of enactment of this Act” is omitted as obsolete.

In subsection (a)(3), in the matter before subparagraph (A), “In deciding whether a species should be included in the list under this subsection” is substituted for “In making a determination required under this subsection” for clarity because “determination” has no antecedent. See H.R. Rep. No. 102-749(I) (1992), as reprinted at 1992 U.S.C.C.A.N. 1592, 1602, in the 3d paragraph of the section analysis for section 6, which uses the words “in deciding whether a species should be included on a list of birds which may be imported”. See H.R. Rep. No. 102-749(II) (1992), as reprinted at 1992 U.S.C.C.A.N. 1610, 1615, in the 3d paragraph of the section analysis for section 6, for an identical statement.

SECTION 265104—QUALIFYING FACILITIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265104	16 U.S.C. 4906.	Pub. L. 102-440, title I, § 107.

SECTION 265105—MORATORIA OR QUOTAS FOR SPECIES NOT COVERED BY CONVENTION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265105	16 U.S.C. 4907.	Pub. L. 102-440, title I, § 108.

In subparagraphs (A)(ii) and (B)(ii) of subsection (a)(2), “consistent” is substituted for “otherwise consistent” to eliminate an unnecessary word.

In subsection (a)(2)(B), in the matter before clause (i), “if the Secretary determines that” is substituted for “if” for consistency with subparagraph (A).

In subsection (a)(2)(B)(ii), “the Secretary finds that” is omitted as unnecessary.

SECTION 265106—PETITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265106	16 U.S.C. 4909.	Pub. L. 102-440, title I, § 110.

In subsection (a), in the matter before paragraph (1), “at any time” is omitted as unnecessary.

SECTION 265107—UNLAWFUL ACTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265107	16 U.S.C. 4910(a).	Pub. L. 102-440, title I, § 111(a).

In subsection (a)(2), “section 265103(b)(2) of this title” is substituted for “section 106(a)(2)(B)” to provide a more precise reference to the pertinent provision. Section 265103(b)(2) of title 56 restates section 106(b)(2) of the Wild Bird Conservation Act of 1992 (Public Law 102-440, 106 Stat. 2227), which requires the Secretary to include a species of exotic bird in the list of birds that may be imported if the Secretary determines that the species is bred in a qualifying facility. Section 106(a)(2)(B) of the Act merely provides that the Secretary shall list, if appropriate, a species of exotic birds with respect to the qualifying facilities in countries from which the species may be imported. Therefore, the authority under which a species of exotic bird bred in a qualifying facility is included in the importation list is provided in section 106(b)(2), not section 106(a)(2)(B), making section 265103(b)(2) of title 56 (restating section 106(b)(2) of the Act) the pertinent provision.

SECTION 265108—PERMITS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265108	16 U.S.C. 4911.	Pub. L. 102-440, title I, § 112.

In paragraph (2)(B), “during a 12-month period” is substituted for “in any year” for clarity.

SECTION 265109—BURDEN OF PROOF FOR PERMITS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265109	16 U.S.C. 4910(b).	Pub. L. 102-440, title I, § 111(b).

In this section, “benefit of a permit” is substituted for “benefit of any exemption or permit” and “proving that the permit” is substituted for “proving that the exemption or permit” to eliminate unnecessary words.

SECTION 265110—PENALTIES AND ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265110(a)(1)	16 U.S.C. 4912(a)(1).	Pub. L. 102-440, title I, § 113(a)(1).
265110(a)(2)	(no source)	
265110(b), (c)	16 U.S.C. 4912(b), (c).	Pub. L. 102-440, title I, § 113(b), (c).

In subsection (a)(1)(A), “paragraph (1) or (2) of section 265107(a) of this title” is substituted for “section 111(a)(1) or (2)” to provide a correct reference to the pertinent provisions because paragraphs (1) and (2) of section 265107(a) of title 56 restate subparagraphs (A) and (B) of section 111(a)(1), respectively, of the Wild Bird Conservation Act of 1992 (Public Law 102-440, 106 Stat. 2230), which provide the pertinent unlawful activities to which the civil penalty under subsection (a)(1)(A) applies.

In subsection (a)(1)(B), “section 265107(a)(3) of this title” is substituted for “section 111(a)(3)” to provide a correct reference to the

pertinent provision because section 265107(a)(3) of title 56 restates section 111(a)(1)(C) of the Wild Bird Conservation Act of 1992 (Public Law 102-440, 106 Stat. 2230), which provides the pertinent unlawful activities to which the civil penalty under subsection (a)(1)(B) applies. Section 111(a)(3) does not exist in the Act.

In subsection (a)(1)(C), “section 265107(a) of this title” is substituted for “section 111(a)” to provide a more precise reference to the pertinent provision.

In subsection (a)(1)(D), “section 201806 of this title” is substituted for “section 111(a) of that Act” to correct an error in the law. There is no section 111(a) in the Endangered Species Act of 1973 (Public Law 93-205, 87 Stat. 884). The provision in that Act that relates to civil penalties is section 11(a), which is restated as section 201806 of title 56.

In subsection (b)(1), “and any court created by Act of Congress in a territory of the United States that is invested with any jurisdiction of a United States district court” is substituted for “including the courts enumerated in section 460 of title 28” to make clear that the United States Court of Federal Claims, referred to in section 460 of title 28, does not have jurisdiction.

In subsection (b)(2), “under the jurisdiction of” is substituted for “included in” each place it appears for clarity.

In subsection (b)(2), “and the Trust Territory of Palau” is omitted as obsolete. See 48 U.S.C. note prec. 1681. For continued application of certain laws of the United States in certain cases, see the Compact of Free Association between the Government of the United States of America and the Government of Palau (48 U.S.C. 1931 note).

In subsection (c), “and the enforcement provisions of chapter 203 of this title apply to this chapter” is added for clarity. See H.R. Rep. No. 102-749(I) (1992), as reprinted at 1992 U.S.C.C.A.N. 1592, 1606, in the section analysis for section 13: “The effect of this provision is to ensure that the enforcement provisions of the Lacey Act Amendments of 1981 (16 U.S.C. 3372(a)) will apply to violations of this Act.” See H.R. Rep. No. 102-749(II) (1992), as reprinted at 1992 U.S.C.C.A.N. 1610, 1618, in the section analysis for section 13, for a substantially similar statement.

SECTION 265111—EXOTIC BIRD CONSERVATION FUND

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265111	16 U.S.C. 4913(b).	Pub. L. 102-440, title I, § 114(b).

In subsection (a), “separate” is omitted as unnecessary.

In subsection (b)(1), “under section 203108(e) of this title pursuant to section 265110(c) of this title” is substituted for “under section 113(c)” for clarity and to provide a more precise reference to the pertinent provisions.

SECTION 265112—EXOTIC BIRD CONSERVATION ASSISTANCE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265112	16 U.S.C. 4913(a).	Pub. L. 102-440, title I, § 114(a).

In subsection (b), “conservation management programs or law enforcement” is substituted for “conservation management programs, or law enforcement, or both” to eliminate unnecessary words.

SECTION 265113—MARKING AND RECORDKEEPING

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265113	16 U.S.C. 4914.	Pub. L. 102-440, title I, § 115.

SECTION 265114—RELATIONSHIP TO OTHER LAW

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265114(a)	16 U.S.C. 4916.	Pub. L. 102-440, title I, § 117.
265114(b)(1)	16 U.S.C. 4912(e) (last sentence).	Pub. L. 102-440, title I, § 113(e) (last sentence).
265114(b)(2)	16 U.S.C. 4912(e) (1st sentence).	Pub. L. 102-440, title I, § 113(e) (1st sentence).

SECTION 265115—REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
265115	16 U.S.C. 4912(d).	Pub. L. 102-440, title I, § 113(d).

In this section, “and appropriate” is omitted as unnecessary.

Chapter 267—Neotropical Migratory Bird Conservation

SECTION 267101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
267101(1) through (3). 267101(4), (5)	16 U.S.C. 6103(3) through (5). (no source)	Pub. L. 106-247, § 4(3) through (5).

In this section, definitions of “State” and “United States” are added to make clear that the District of Columbia and the territories, including Puerto Rico and the Virgin Islands, may apply for financial assistance as States under the chapter. The addition of the defined terms, the repeal of the defined term “Caribbean”, and other modifications made in restating the Neotropical Migratory Bird Conservation Act (Public Law 106-247, 114 Stat. 593) in the chapter, make clear that the District of Columbia and the territories are treated as States, and in a provision under which Puerto Rico and the Virgin Islands are treated differently, the provision is restated to reflect that treatment.

SECTION 267102—FINANCIAL ASSISTANCE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
267102	16 U.S.C. 6104.	Pub. L. 106-247, § 5.

In paragraphs (2)(B) and (3) of subsection (b), “or political subdivision” is substituted for “municipality, or political subdivision” to eliminate an unnecessary word because a municipality is a political subdivision.

At the end of subsection (b)(4)(B), “or” is substituted for “and” for clarity.

In subsection (c)(4), “wildlife management authorities and other government officials” is substituted for “relevant wildlife management authorities and other appropriate government officials” to eliminate unnecessary words.

In subsection (e)(2)(B)(i), “(except Puerto Rico and the Virgin Islands)” is added for clarity. See revision note for section 267101 of title 56.

In subsection (e)(2)(B)(ii), “Latin America, the Caribbean, Puerto Rico, or the Virgin Islands” is substituted for “Latin America or the Caribbean” for clarity. See revision note for section 267101 of title 56.

SECTION 267103—DUTIES OF THE SECRETARY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
267103(a)	16 U.S.C. 6105.	Pub. L. 106–247, §6.
267103(b)	16 U.S.C. 6106(a).	Pub. L. 106–247, §7(a).

In paragraphs (2) and (3)(B) of subsection (a), “wildlife management authorities” is substituted for “relevant wildlife management authorities” to eliminate an unnecessary word.

In subsection (a), paragraph (4) of section 6 of the Neotropical Migratory Bird Conservation Act (Public Law 106–247, 114 Stat. 595) is omitted as unnecessary because a requirement to carry out an Act is understood to be a requirement to implement the Act in accordance with its purposes.

In subsection (b)(1), in the matter before subparagraph (A), “efforts existing on July 20, 2000,” is substituted for “existing efforts” for clarity.

In subsection (b)(1)(A), “conservation efforts” is substituted for “such efforts” for clarity.

In subsection (b)(2), “efforts existing on July 20, 2000,” is substituted for “existing efforts” for clarity.

SECTION 267104—ADVISORY GROUP

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
267104	16 U.S.C. 6106(b).	Pub. L. 106–247, §7(b).

In subsection (b), “conservation” is substituted for “the methods and procedures set forth in section 4(2)” to provide a more precise reference to the pertinent provision. The methods and procedures referred to in the source provision are the methods and procedures referred to in the definition of the term “conservation” in section 267101 of title 56. Prior to its amendment by the Neotropical Migratory Bird Conservation Improvement Act of 2006 (Public Law 109–363, title III, 120 Stat. 2075) (“Improvement Act”), the Neotropical Migratory Bird Conservation Act (Public Law 106–247, 114 Stat. 593) (“Conservation Act”) defined the term “conservation” in section 4(2). Section 302(c)(1) of the Improvement Act redesignated section 4(2) of the Conservation Act as section 4(3) and defined the term “Caribbean” in section 4(2). Section 302(f)(1) of the Improvement Act added the provision restated in subsection (b). While the redesignation of the provision defining the term “conservation” and the addition of the provision restated in subsection (b) were both enacted in the Improvement Act, Congress intended to refer to section 4(3) instead of section 4(2) of the Conservation Act.

SECTION 267105—NEOTROPICAL MIGRATORY BIRD CONSERVATION FUND

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
267105	16 U.S.C. 6108.	Pub. L. 106–247, §9.

In subsection (a), “by the Secretary of the Treasury” is omitted as unnecessary.

In subsection (c), “Fund” is substituted for “Account” each place it appears for consistency with section 267101 of title 56.

In subsection (c)(1), “appropriation” is substituted for “Act of appropriation” to eliminate unnecessary words.

In subsection (d)(2), “in donations under this subsection” is substituted for “in the form of donations” for clarity.

SECTION 267106—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
267106	16 U.S.C. 6109.	Pub. L. 106–247, §10.

In subsection (a), in the matter before paragraph (1), “Fund” is substituted for “Account” for consistency with section 267101 of title 56.

In subsection (a), in the matter before paragraph (1), “for each of fiscal years 2006 through 2010” is omitted as unnecessary.

In subsection (a), in the matter before paragraph (1), “to remain available until expended,” is omitted as unnecessary because of the addition of section 10(c) of the Neotropical Migratory Bird Conservation Act (Public Law 106–247), as amended by the Neotropical Migratory Bird Conservation Improvement Act of 2006 (Public Law 109–363, title III, 120 Stat. 2077), restated in subsection (b). The addition was made by section 302(i)(3) of the Neotropical Migratory Bird Conservation Improvement Act of 2006 (Public Law 109–363, title III, 120 Stat. 2075).

In subsection (a), in the matter before paragraph (1), “of which not less than 75 percent of the amounts made available for each fiscal year shall be expended for projects carried out outside the United States” is omitted as unnecessary because of the addition of section 10(d) of the Neotropical Migratory Bird Conservation Act (Public Law 106–247), as amended by the Neotropical Migratory Bird Conservation Improvement Act of 2006 (Public Law 109–363, title III, 120 Stat. 2077), restated in subsection (c). The addition was made by section 302(i)(3) of the Neotropical Migratory Bird Conservation Improvement Act of 2006 (Public Law 109–363, title III, 120 Stat. 2075).

In subsection (b), “shall” is substituted for “may” for clarity.

Chapters 269 Through 277—Reserved

Chapter 279—Miscellaneous

Subchapter I—Game Birds and Other Wild Birds

SECTION 279101—DEFINITION OF SECRETARY

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
279101	(no source)	

A definition of “Secretary” is added for convenience. “Secretary of the Interior” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

SECTION 279102—PRESERVATION, DISTRIBUTION, INTRODUCTION, AND RESTORATION OF GAME AND WILD BIRDS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
279102(a)	16 U.S.C. 701 (1st paragraph (last sentence)).	May 25, 1900, ch. 553, 1st section (1st paragraph (last sentence)).
279102(b)	16 U.S.C. 701 (1st paragraph (1st sentence)).	May 25, 1900, ch. 553, 1st section (1st paragraph (1st sentence)).
279102(c)	16 U.S.C. 701 (1st paragraph (2d sentence)).	May 25, 1900, ch. 553, 1st section (1st paragraph (2d sentence)).
279102(d), (e)	16 U.S.C. 701 (2d, 3d paragraphs).	May 25, 1900, ch. 553, 1st section (2d, 3d paragraphs).

In this section, “this section” is substituted for “this Act” each place it appears to provide a more precise reference to the pertinent provision. In the source law, “this Act” refers to the Act of

May 25, 1900 (ch. 553, 31 Stat. 187). Provisions of that Act other than section 1, which is restated in section 279102 of title 56, were previously repealed.

In this section, “Secretary” is substituted for “Department of Agriculture” and “Secretary of Agriculture” each place they appear because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsection (a), in the matter before paragraph (1), “object and” is omitted as unnecessary.

In subsection (a)(2), “or animals” is omitted as unnecessary because the section, as restated, is relevant only to game birds and other wild birds. Prior to the repeal or repeal and restatement of the other sections (sections 2 through 5) of the Act of May 25, 1900 (ch. 553, 31 Stat. 187), subsection (a)(2) was relevant to animals other than birds because those sections applied to animals other than birds.

In subsection (a)(2), “before May 25, 1900” is substituted for “heretofore” for clarity.

In subsection (c)(2), “the District of Columbia,” is added for clarity and because of the District of Columbia Home Rule Act (D.C. Code § 1–201 et seq.).

In subsection (e)(1), “all needful rules and” is omitted as unnecessary.

SECTION 279103—IMPORTATION OF EGGS OF GAME BIRDS FOR PROPAGATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
279103	16 U.S.C. 702.	Jun. 3, 1902, ch. 983, 1st section.

In this section, “Secretary” is substituted for “Secretary of Agriculture” because of section 4(f) of Reorganization Plan No. II of 1939 (5 U.S.C. App.).

In subsection (b), “all necessary rules and” is omitted as unnecessary.

Subchapter II—Junior Duck Stamp Conservation and Design Program

SECTION 279201—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
279201(1)	16 U.S.C. 719(a) (last parenthetical).	Pub. L. 103–340, §2(a) (last parenthetical).
279201(2)	16 U.S.C. 719(a) (1st parenthetical).	Pub. L. 103–340, §2(a) (1st parenthetical).
279201(3)	16 U.S.C. 719b–1.	Pub. L. 103–340, §5.

In paragraph (3), “The term ‘State’ means a State, the District of Columbia, Puerto Rico, Guam, American Samoa, the Virgin Islands, the Northern Mariana Islands, and any other territory (including a possession) of the United States” is substituted for “the term ‘State’ includes the District of Columbia, the Commonwealth of Puerto Rico, the Commonwealth of the Northern Mariana Islands, American Samoa, Guam, the Virgin Islands, and any other territory or possession of the United States” for consistency in title 56. The source law uses the term “includes” while the restatement uses the term “means” because the addition of “State” in the restated list makes the restated list comprehensive with respect to the scope of the term “State”. The substitution of “territory (including a possession)” for “territory or possession” is also made for clarity, because a possession is a category of territory. The reference to “possession” is retained because it appears in the source law. In contrast, where a source law does not include a reference to “possession”, title 56 does not add one. See, e.g., restatement and revision note for section 205205(a)(9) of title 56 (retaining “territories”

in the restatement without adding “(including possessions)”. Title 56 makes no change with respect to whether, for the purpose of any provision that does not specifically mention possessions following a reference to territories, the term “territories” is to be understood to include possessions.

SECTION 279202—JUNIOR DUCK STAMP CONSERVATION AND DESIGN PROGRAM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
279202	16 U.S.C. 719 (except parentheses in (a)).	Pub. L. 103–340, §2 (except parentheses in (a)).

In subsection (a), “in accordance with this Act” is omitted as unnecessary.

In subsection (c)(1), “conducted under the Program as it existed on that day” is substituted for “conducted under the program known as the Junior Duck Stamp Conservation and Design Program” to clarify that a program with the same name as the program established under this subchapter preceded the program established under this subchapter.

SECTION 279203—JUNIOR DUCK STAMPS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
279203	16 U.S.C. 719a.	Pub. L. 103–340, §3.

In this section, subsection (c)(2) is added to reincorporate a provision that was inadvertently omitted in the general amendment of section 3(c) of the Junior Duck Stamp Conservation and Design Program Act of 1994 (Public Law 103–340, 108 Stat. 3119) by section 2 of the Junior Duck Stamp Reauthorization Amendments Act of 2005 (Public Law 109–166, 119 Stat. 3576).

SECTION 279204—ACCEPTANCE OF GIFTS, DEVISES, AND BEQUESTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
279204	16 U.S.C. 719b.	Pub. L. 103–340, §4.

SECTION 279205—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
279205	16 U.S.C. 719c.	Pub. L. 103–340, §6.

Division D—Other Wildlife

Chapter 281—Elephants

Subchapter I—African Elephants

SECTION 281101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281101	16 U.S.C. 4244.	Pub. L. 100–478, title II, §2305.

In paragraph (5), “The term ‘import’” is substituted for “The terms ‘import’ and ‘importation’” to eliminate unnecessary words and for consistency with section 201102 of title 56.

In paragraph (5), “section 201102 of this title” is substituted for “the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.)” to provide a more precise reference to the pertinent provision.

In paragraph (9)(A), “individual” is substituted for “person” for clarity and because of section 1 of title 1.

In paragraphs (10) and (13), “or a part of an African elephant tusk” is substituted for “and any piece thereof” for clarity and for consistency in title 56.

In paragraph (12), “territories (including possessions)” is substituted for “territories and possessions” for clarity, because a possession is a category of territory. The reference to “possession” is retained because it appears in the source law. In contrast, where a source law does not include a reference to “possession”, title 56 does not add one. See, e.g., restatement and revision note for section 205205(a)(9) of title 56 (retaining “territories” in the restatement without adding “(including possessions)”). Title 56 makes no change with respect to whether, for the purpose of any provision that does not specifically mention possessions following a reference to territories, the term “territories” is to be understood to include possessions.

SECTION 281102—PROVISION OF ASSISTANCE

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281102	16 U.S.C. 4211.	Pub. L. 100–478, title II, § 2101.

In subsection (b)(1)(C), “a person” is substituted for “any organization or individual” because of section 1 of title 1.

In subsection (b)(2)(F), “necessary or” is omitted as unnecessary.

In subsection (c)(1), “merits” is substituted for “otherwise merits” to eliminate an unnecessary word.

In subsection (e), “practicable” is substituted for “practical” for consistency in title 56.

In subsection (f)(1), “relevant and” is omitted as unnecessary.

SECTION 281103—ACCEPTANCE AND USE OF DONATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281103	16 U.S.C. 4212.	Pub. L. 100–478, title II, § 2102.

In subsection (a), “section 281102 of this title” is substituted for “this part” to provide a more precise reference to the pertinent provision.

SECTION 281104—ADVISORY GROUP

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281104	16 U.S.C. 4214.	Pub. L. 100–478, title II, § 2104.

SECTION 281105—MORATORIA

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281105	16 U.S.C. 4222.	Pub. L. 100–478, title II, § 2202.

In subsection (a)(1), “ivory producing country that, on a determination made by the Secretary, did not meet all the criteria set forth in section 2201(b)(1) of the African Elephant Conservation Act (Public Law 100–478, 102 Stat. 2318)” is substituted for “ivory producing country immediately upon making a determination that the country does not meet all the criteria set forth in section 2201(b)(1)” to eliminate obsolete words.

In subsection (b), in the matter before paragraph (1), “immediately” is omitted as unnecessary.

In subsection (d)(1)(A), “at any time” is omitted as unnecessary.

In subsection (f)(1), “this section” is substituted for “this part” to provide a more precise reference to the pertinent provision.

SECTION 281106—PROHIBITED ACTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281106	16 U.S.C. 4223.	Pub. L. 100–478, title II, § 2203.

SECTION 281107—PENALTIES AND ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281107 (except (b)). 281107(b)	16 U.S.C. 4224(b) through (e). (no source)	Pub. L. 100–478, title II, § 2204(b) through (e).

In subsection (a)(1), “A person that” is substituted for “Whoever” for consistency in title 56. Under of section 1 of title 1, “whoever” and “person” have the same meaning.

In subsection (c), in the matter before paragraph (1), “civil penalties and criminal fines collected” is substituted for “penalties collected” for clarity.

SECTION 281108—REWARDS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281108	16 U.S.C. 4225.	Pub. L. 100–478, title II, § 2205.

In subsection (a), “an individual” is substituted for “any person” for clarity. See H.R. Rep. No. 100–928, at 30 (1988) (Conf. Rep.), as reprinted at 1988 U.S.C.C.A.N. 2738, 2748.

In subsection (b), “any civil penalty or criminal fine” is substituted for “any criminal or civil penalty or fine” for clarity.

SECTION 281109—NONADHERENCE TO CITES IVORY CONTROL SYSTEM

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281109	16 U.S.C. 4242.	Pub. L. 100–478, title II, § 2303.

SECTION 281110—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281110	16 U.S.C. 4245.	Pub. L. 100–478, title II, § 2306.

Subchapter II—Asian Elephants

SECTION 281201—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
281201(1)	16 U.S.C. 4263(5).	Pub. L. 105–96, § 4(5).
281201(2) through (5).	16 U.S.C. 4263(1) through (4).	Pub. L. 105–96, § 4(1) through (4).

SECTION 281202—PROVISION OF ASSISTANCE

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
281202(a) through (h).	16 U.S.C. 4264.	Pub. L. 105–96, § 5.
281202(i)	16 U.S.C. 4265.	Pub. L. 105–96, § 6.

In subsection (b)(1)(A), “wildlife management authority” is substituted for “relevant wildlife management authority” to eliminate an unnecessary word.

In subsection (b)(1)(A), “country” is substituted for “nation” for consistency in the section.

In subsection (d)(3)(B), “Federal law” is substituted for “laws of the United States” for clarity and consistency in title 56.

In subsection (e), “practicable” is substituted for “practical” for consistency in title 56.

SECTION 281203—ADVISORY GROUP

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
281203	16 U.S.C. 4265a.	Pub. L. 105–96, § 7.

SECTION 281204—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
281204	16 U.S.C. 4266.	Pub. L. 105–96, § 8.

Chapter 283—Great Apes

SECTION 283101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
283101	16 U.S.C. 6302.	Pub. L. 106–411, § 3.

SECTION 283102—PROVISION OF ASSISTANCE

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
283102	16 U.S.C. 6303.	Pub. L. 106–411, § 4.

In subsection (b)(1)(C), “person” is substituted for “person or group” because of section 1 of title 1.

In subsection (b)(2)(F), “governmental entities” is substituted for “appropriate governmental entities” to eliminate an unnecessary word and for consistency with section 281102(b)(2)(E) of title 56.

In subsection (c)(2)(C), “in which the project is to be conducted” is substituted for “described in subparagraph (A)” for clarity.

SECTION 283103—GREAT APE CONSERVATION FUND

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
283103	16 U.S.C. 6304.	Pub. L. 106–411, § 5.

In subsection (c)(4), “and form a part of” is omitted as unnecessary.

SECTION 283104—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
283104	16 U.S.C. 6305.	Pub. L. 106–411, § 6.

Chapter 285—Rhinoceroses and Tigers

SECTION 285101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
285101(1)	16 U.S.C. 5303(5).	Pub. L. 103–391, § 4(5).
285101(2) through (4).	16 U.S.C. 5303(1) through (3).	Pub. L. 103–391, § 4(1) through (3).
285101(5)	16 U.S.C. 5303(6).	Pub. L. 103–391, § 4(6).
285101(6)	16 U.S.C. 5303(4).	Pub. L. 103–391, § 4(4).

SECTION 285102—PROVISION OF ASSISTANCE

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
285102	16 U.S.C. 5304.	Pub. L. 103–391, § 5.

In subsection (e), “practicable” is substituted for “practical” for consistency in title 56.

SECTION 285103—ACCEPTANCE AND USE OF DONATIONS

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
285103	16 U.S.C. 5305.	Pub. L. 103–391, § 6.

SECTION 285104—PROHIBITIONS, PENALTIES, AND ENFORCEMENT

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
285104(a)	16 U.S.C. 5305a(a).	Pub. L. 103–391, § 7(a).
285104(b)(1)	16 U.S.C. 5305a(b)(2).	Pub. L. 103–391, § 7(b)(2).
285104(b)(2)	(no source)	
285104(c)	16 U.S.C. 5305a(c).	Pub. L. 103–391, § 7(c).
285104(d)	16 U.S.C. 5305a(f).	Pub. L. 103–391, § 7(f).
285104(e)	16 U.S.C. 5305a(e).	Pub. L. 103–391, § 7(e).
285104(f)	16 U.S.C. 5305a(d).	Pub. L. 103–391, § 7(d).

SECTION 285105—EDUCATIONAL OUTREACH PROGRAM

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
285105	16 U.S.C. 5305b.	Pub. L. 103–391, § 8.

In subsection (a), “Not later than 180 days after the date of enactment of this section” is omitted as obsolete.

SECTION 285106—ADVISORY GROUP

<i>Revised Section</i>	<i>Source (U S. Code)</i>	<i>Source (Pub. L.)</i>
285106	16 U.S.C. 5305c.	Pub. L. 103–391, § 9.

SECTION 285107—AUTHORIZATION OF APPROPRIATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
285107	16 U.S.C. 5306.	Pub. L. 103–391, § 10.

Chapter 287—Elk

SECTION 287101—NATIONAL GOAL

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
287101	16 U.S.C. 673d.	Pub. L. 94–389, § 1.

In subsection (a), “It is the sense of Congress that” is omitted as unnecessary.

SECTION 287102—COOPERATION OF FEDERAL AGENCIES WITH STATE OF CALIFORNIA

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
287102	16 U.S.C. 673e.	Pub. L. 94–389, § 2.

SECTION 287103—TULE ELK RESTORATION AND CONSERVATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
287103	16 U.S.C. 673g.	Pub. L. 94–389, § 3.

Chapter 289—Wild Horses and Burros

SECTION 289101—DEFINITIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289101(1)	16 U.S.C. 1332(f).	Pub. L. 92–195, § 2(f).
289101(2)	16 U.S.C. 1332(d).	Pub. L. 92–195, § 2(d).
289101(3)	16 U.S.C. 1332(e).	Pub. L. 92–195, § 2(e).
289101(4)	16 U.S.C. 1332(c).	Pub. L. 92–195, § 2(c).
289101(5), (6)	16 U.S.C. 1332(a), (b).	Pub. L. 92–195, § 2(a), (b).

In paragraph (4)(A), “or herds” is omitted as unnecessary because of section 1 of title 1.

In paragraph (4)(B), a definition of “existing herd” is added for clarity.

In paragraph (6), “of the United States” is omitted as unnecessary because of the definition of “public land” in paragraph (3).

SECTION 289102—MANAGEMENT AND PROTECTION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289102	16 U.S.C. 1333(a).	Pub. L. 92–195, § 3(a).

In subsection (a), “wild free-roaming horses and burros” is substituted for “All wild free-roaming horses and burros” to eliminate an unnecessary word.

In subsection (c), “maintain ranges” is substituted for “maintain specific ranges” to eliminate an unnecessary word.

In subsection (f)(2), “endangered species (as defined in section 201102 of this title) of wildlife” is substituted for “endangered wildlife species” for clarity.

In subsection (g), “public land on which wild free-roaming horses or burros are managed” is substituted for “any such lands” for clarity.

SECTION 289103—INVENTORY; EXCESS ANIMALS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289103(a), (b)	16 U.S.C. 1333(b)(1), (2).	Pub. L. 92–195, § 3(b)(1), (2).
289103(c), (d)	16 U.S.C. 1333(c), (d).	Pub. L. 92–195, § 3(c), (d).

In subsection (a)(1), “an up-to-date inventory” is substituted for “a current inventory” for clarity.

In subsection (a)(1), “areas of public land where wild free-roaming horses and burros are located” is substituted for “given areas of the public lands” for clarity.

In subsection (a)(2)(A), “and in which areas of public land” is substituted for “and where” for clarity.

In subsection (a)(2)(A), “of wild free-roaming horses or burros” is added for clarity.

In subsection (b)(1), in the matter before subparagraph (A), “an area of public land in which wild free-roaming horses or burros are located” is substituted for “the range” because there is no antecedent for “the range” in the source law.

In subsection (b)(1)(A), “of wild free-roaming horses or burros” is added for clarity.

In subsection (b)(2)(A), “inventory” is substituted for “current inventory” to eliminate an unnecessary word.

In subsection (b)(2)(C), “section 3 of the Public Rangelands Improvement Act of 1978 (43 U.S.C. 1902)” is substituted for “section 2 of the Public Range Lands Improvement Act of 1978” to provide a correct reference to the pertinent provision.

In subsection (b)(2)(D), “under section 3(b)(3) of the Wild Free-Roaming Horses and Burros Act (Public Law 92–195), as amended by the Public Rangelands Improvement Act of 1978 (Public Law 95–514, 92 Stat. 1809)” is substituted for “mandated by this section” to provide a more precise reference to the pertinent provision.

In subsection (b)(3), “available to the Secretary at the time of the determination” is substituted for “currently available to him” for clarity.

In subsection (b)(4), in the matter before subparagraph (A), “The removal of excess animals shall be accomplished by performing the following actions” is substituted for “Such action shall be taken” for clarity.

In subsection (b)(4), in the matter before subparagraph (A), “natural ecological balance to the area described in paragraph (1) and protect the area” is substituted for “natural ecological balance to the range, and protect the range” for clarity and because there is no antecedent for “the range” in the source law. See revision note for subsection (b)(1).

In subsection (b)(4)(B)(i), in the matter before subclause (I), “excess animals” is substituted for “excess wild free-roaming horses and burros” for clarity and because of section 289101(1) of title 56.

In subsection (b)(4)(B)(ii), “excess animals” is substituted for “animals” each place it appears for clarity and because of section 289101(1) of title 56.

In subsection (b)(4)(C), “excess animals” is substituted for “excess wild free-roaming horses and burros” for clarity and because of section 289101(1) of title 56.

In subsection (c), “individual” is substituted for “transferee” each place it appears for consistency in the subsection.

In subsection (d)(1), “subsection (c)” is substituted for “subsection (c)(1)” to correct an error in the law because there is no paragraph (1) in section 3(c) of the Wild Free-Roaming Horses and Burros Act (Public Law 92–195), as amended by the Public Rangelands Improvement Act of 1978 (Public Law 95–514, 92 Stat. 1810).

In subsection (d)(4), “on which the animal is maintained” is substituted for “where maintained thereon” for clarity.

SECTION 289104—SALE OF EXCESS ANIMALS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289104	16 U.S.C. 1333(e).	Pub. L. 92–195, § 3(e).

SECTION 289105—WILD FREE-ROAMING HORSES AND BURROS ON PRIVATE LAND

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289105	16 U.S.C. 1334.	Pub. L. 92–195, § 4.

SECTION 289106—RECOVERY RIGHTS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289106	16 U.S.C. 1335.	Pub. L. 92–195, § 5.

SECTION 289107—COOPERATIVE AGREEMENTS AND REGULATIONS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289107(a)	16 U.S.C. 1336.	Pub. L. 92–195, § 6.
289107(b)	16 U.S.C. 1336 note.	Pub. L. 112–74, div. E, title I, § 114.

In subsection (b)(1), in the matter before subparagraph (A), “Notwithstanding any other provision of this Act” is omitted as unnecessary.

In subsection (b)(1), in the matter before subparagraph (A), “entities” is substituted for “appropriate entities” to eliminate an unnecessary word.

In subsection (b)(3), “During fiscal year 2012 and subsequent fiscal years,” is omitted as obsolete.

In subsection (b)(3) “from entities under paragraph (1)” is substituted for “from any such entities” for clarity.

SECTION 289108—ADVISORY BOARD

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289108	16 U.S.C. 1337.	Pub. L. 92–195, § 7.

In subsection (b), in the matter before paragraph (1), “individuals” is substituted for “persons” for clarity.

In subsection (b)(2), “wild horse and burro protection, wildlife management,” is substituted for “protection of horses and burros, management of wildlife,” for consistency with section 289103(a)(3)(D) of title 56.

SECTION 289109—USE OF TRANSPORTATION

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289109	16 U.S.C. 1338a.	Pub. L. 92–195, § 9.

In subsection (b)(2), “or of a duly authorized official or employee of the Department” is omitted as unnecessary.

In subsection (e), “this chapter” is substituted for “this title” each place it appears for clarity because the Wild Free-Roaming Horses and Burros Act (Public Law 92–195, 85 Stat. 649) does not contain titles.

In subsection (e)(2), “and section 47(a) of title 18, United States Code, shall be applicable to such use” is omitted because of the text “without regard to this chapter or section 47(a) of title 18”. The omission clarifies that section 47(a) of title 18 does not apply to the use described in subsection (e)(2).

SECTION 289110—RELOCATION OF WILD FREE-ROAMING HORSES OR BURROS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289110	16 U.S.C. 1339.	Pub. L. 92–195, § 10.

In this section, “where they did not exist on December 15, 1971” is substituted for “where they do not presently exist” to eliminate obsolete words.

SECTION 289111—COORDINATED IMPLEMENTATION AND ENFORCEMENT;
STUDIES OF HABITS OF WILD FREE-ROAMING HORSES AND BURROS

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289111	16 U.S.C. 1340.	Pub. L. 92–195, § 11.

In this section, the 1st paragraph of section 11 of the Wild Free-Roaming Horses and Burros Act (Public Law 92–195), as amended by the Federal Land Policy and Management Act of 1976 (Public Law 94–579, 90 Stat. 2775) is omitted as obsolete because of the termination of the reporting requirement with respect to Congress, effective May 15, 2000. See section 3003 of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104–66, 31 U.S.C. 1113 note) and the 1st item on page 147 of House Document No. 1037.

In subsection (b), “each undertake studies of the habits of wild free-roaming horses and burros that each Secretary considers necessary” is substituted for “undertake those studies of the habits of wild free-roaming horses and burros that they may deem necessary” to make clear that the subsection does not require joint action by the Secretaries.

SECTION 289112—CRIMINAL PENALTIES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289112	(no source)	

SECTION 289113—ENFORCEMENT

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
289113	16 U.S.C. 1338(a) (beginning with “Any person so charged” and ending with “section 3401, title 18, United States Code.”), (b).	Pub. L. 92–195, § 8(a) (beginning with “Any person so charged” and ending with “section 3401, title 18, United States Code.”), (b).

In subsection (a), “offense” is substituted for “violation” for consistency in title 56.

In subsection (a), “by the Secretary” is omitted as unnecessary.

In subsection (a), “United States magistrate judge” is substituted for “United States commissioner or magistrate” because of section 636(a)(1) of title 28 and section 321 of the Federal Courts Study

Committee Implementation Act of 1990 (Public Law 101–650, 28 U.S.C. 631 note).

In subsection (c), “Federal law” is substituted for “the laws of the United States,” for clarity and consistency in title 56.

In subsection (c), “United States magistrate judge” is substituted for “United States magistrate” because of section 321 of the Federal Courts Study Committee Implementation Act of 1990 (Public Law 101–650, 28 U.S.C. 631 note).

In subsection (c), “under this section” is substituted for “in all such cases” for clarity.

Chapters 291 Through 297—Reserved

Chapter 299—Miscellaneous

SECTION 299101—MULTINATIONAL SPECIES CONSERVATION FUND

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
299101	16 U.S.C. 4246.	Pub. L. 105–277, div. A, §101(e) (title I, 2d through last provisos in paragraph under heading “MULTINATIONAL SPECIES CONSERVATION FUND”, at 112 Stat. 2681–237).

In this section, “[i]n fiscal year 1999 and thereafter” is omitted each place it appears as obsolete.

In subsection (a), a definition of “Fund” is added for convenience.

Subsection (b) is added to provide an establishing provision for the Multinational Species Conservation Fund.

In subsection (c), “section 281102 of this title” is substituted for “part I of the African Elephant Conservation Act (16 U.S.C. 4211 et seq.)” to provide a more precise reference to the pertinent provision.

In subsection (d), “The amounts of civil penalties and criminal fines received” is substituted for “all penalties received” for clarity.

SECTION 4—AMENDMENT OF TITLE 18, UNITED STATES CODE

Section 4 of the bill amends chapter 3 of title 18, United States Code, by restating criminal provisions relating to wildlife in the chapter. For each of the restated sections, the source law citations, along with any revision notes, are set out below. In the revision notes, where language is quoted from a source provision, the enacted language, as it appears in the Statutes at Large rather than in the United States Code, is shown.

SECTION 50—WILDLIFE GENERALLY (DIVISION A OF SUBTITLE II OF TITLE 56)

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
50(a)(1)	(no source)	
50(a)(2), (3)	16 U.S.C. 1540(b)(1).	Pub. L. 93–205, § 11(b)(1).
50(a)(4)	16 U.S.C. 1540(b)(3).	Pub. L. 93–205, § 11(b)(3).
50(b)(1)	(no source)	
50(b)(2), (3)	16 U.S.C. 3373(d).	Pub. L. 97–79, § 4(d).
50(c)(1)	(no source)	
50(c)(2)	16 U.S.C. 742j–1(a).	Aug. 8, 1956, ch. 1036, § 13(a).

In subsection (a)(2), in the matter before subparagraph (A), “upon conviction” is omitted as unnecessary.

In subsection (a)(2), in the matter before subparagraph (A), “fined under this title” is substituted for “fined not more than \$50,000” for consistency with chapter 227 of title 18.

In subsection (a)(3), “upon conviction” is omitted as unnecessary.

In subsection (a)(3), “fined under this title” is substituted for “fined not more than \$25,000” for consistency with chapter 227 of title 18.

In subsection (a)(4), “Notwithstanding any other provision of this Act,” is omitted as unnecessary.

In subsection (a)(4), “under this subsection” is retained after “prosecution” for convenience, even though the reference to “under this subsection” in the source law refers to subsection (b) of section 11 of the Endangered Species Act of 1973 (Public Law 93–205), which is broader than the subsection referred to in the restatement.

In subsection (b)(2)(A)(i), in the matter before subclause (I), “fined under this title” is substituted for “fined not more than \$20,000” for consistency with chapter 227 of title 18.

In items (aa) and (bb) of subsection (b)(2)(A)(i)(I), “section 203102(a)(1) of title 56” is substituted for “any provision of this Act (other than subsections (b), (d), and (f) of section 3)” for clarity.

In paragraphs (2)(A)(i)(I)(bb) and (3)(A)(ii)(II) of subsection (b), “an aggregate market value” is substituted for “a market value” for clarity.

In subparagraphs (A)(iii) and (B)(iii) of subsection (b)(2), in the matter before subclause I, “For venue purposes,” is added for clarity.

In subsection (b)(2)(A)(iii)(I), “offense” is substituted for “violation” for clarity and for consistency with section 203102 of title 56.

In subsection (b)(2)(B)(i), in the matter before subclause (I), “fined under this title” is substituted for “fined not more than \$10,000” for consistency with chapter 227 of title 18.

In subsection (b)(2)(B)(i)(I), “section 203102(a)(1) of title 56” is substituted for “any provision of this Act (other than subsections (b), (d), and (f) of section 3)” for clarity.

In subsection (b)(2)(B)(iii)(I), “offense” is substituted for “violation” for clarity and for consistency with section 203102 of title 56.

In subsection (c)(2), in the matter before subparagraph (A), “fined under this title” is substituted for “fined not more than \$5,000” for consistency with chapter 227 of title 18.

SECTION 51—AQUATIC WILDLIFE (DIVISION B OF SUBTITLE II OF TITLE 56)

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
51(a)(1)	(no source)	
51(a)(2)	16 U.S.C. 1375(b).	Pub. L. 92–522, title I, § 105(b).
51(a)(3)	16 U.S.C. 1417(b)(2).	Pub. L. 92–522, title III, § 307(b)(2).
51(b)(1)	(no source)	
51(b)(2)	16 U.S.C. 1174(a).	Pub. L. 89–702, title III, § 304(a).
51(c)(1)	(no source)	
51(c)(2) through (4).	16 U.S.C. 916f.	Aug. 9, 1950, ch. 653, § 8.
51(c)(5), (6)	16 U.S.C. 916e.	Aug. 9, 1950, ch. 653, § 7.
51(d)(1)	(no source)	
51(d)(2), (3)	16 U.S.C. 2438.	Pub. L. 98–623, title III, § 309.

In subsection (a)(2), “upon conviction” is omitted as unnecessary.

In subsection (a)(2), “fined under this title” is substituted for “fined not more than \$20,000” for consistency with chapter 227 of title 18.

In subsection (a)(2), “for each violation” is added after “both,” to make clear that “for each violation” modifies “imprisoned,” “fined,” and “both”.

In subsection (b)(2), “upon conviction” is omitted as unnecessary.

In subsection (b)(2), “fined under this title” is substituted for “fined not more than \$20,000 for such violation” for consistency with chapter 227 of title 18.

In subsection (c)(2), “fined under this title” is substituted for “fined not more than \$10,000” for consistency with chapter 227 of title 18.

In subsection (c)(5)(A)(i), “record” is substituted for “statistical record” for consistency in the subsection and consistency with section 251104(a)(3) of title 56.

In subsection (c)(5)(A)(i), “or by the Act” is omitted for consistency with section 251104(a)(3) of title 56 and because the “Act” does not require any person to make, keep, or furnish any record except as required by the Convention, a regulation of the Commission, or a regulation of the Secretary of Commerce.

In subparagraphs (A)(ii) and (B)(ii) of subsection (c)(5), “catch return” is substituted for “return” each place it appears for clarity and consistency with subparagraph (A)(i).

In subsection (c)(5)(B)(i), “upon conviction” is omitted as unnecessary.

In subsection (c)(5)(B)(i), “fined under this title” is substituted for “subject to such fine as may be imposed by the court not to exceed \$500” for consistency with chapter 227 of title 18.

In subsection (c)(5)(B)(ii), “in addition” is omitted as unnecessary.

In subsection (c)(6), “catch returns” is substituted for “returns” for clarity and consistency with paragraph (5).

In subsection (d)(2), “fined under this title” is substituted for “a fine of \$50,000” for consistency with chapter 227 of title 18.

SECTION 52—AVIAN WILDLIFE (DIVISION C OF SUBTITLE II OF TITLE 56)

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
52(a)(1)	(no source)	
52(a)(2) through (4)	16 U.S.C. 707(a) through (c).	Jul. 3, 1918, ch. 128, §6(a) through (c).
52(b)(1)	(no source)	
52(b)(2) through (6)	16 U.S.C. 668(a).	Jun. 8, 1940, ch. 278, § 1(a).
52(c)(1)	(no source)	
52(c)(2), (3)	16 U.S.C. 4912(a)(2).	Pub. L. 102-440, title I, § 113(a)(2).

In subsection (a)(2), “association, partnership, or corporation” is omitted as unnecessary because of section 1 of title 1.

In subsection (a)(2), “or fail to comply with” is omitted as unnecessary because failing to comply with a regulation is a violation of the regulation.

In subsection (a)(2), “shall be deemed guilty of a misdemeanor” is omitted for consistency with chapter 227 of title 18.

In subsection (a)(2), “and upon conviction thereof” is omitted as unnecessary.

In subsection (a)(2), “or an alternative amount provided under this title” is added for consistency with chapter 227 of title 18.

In subsection (a)(3), in the matter before subparagraph (A), “A person” is substituted for “Whoever” for consistency in title 56. Under of section 1 of title 1, “whoever” and “person” have the same meaning.

In subsection (a)(3), in the matter before subparagraph (A), “shall be guilty of a felony and” is omitted for consistency with chapter 227 of title 18.

In subsection (a)(3), in the matter before subparagraph (A), “fined under this title” is substituted for “fined not more than \$2,000” for consistency with chapter 227 of title 18.

In subsection (a)(3)(A), “by any manner whatsoever” is omitted as unnecessary.

In subsection (a)(4), “A person that” is substituted for “Whoever” for consistency in title 56. Under of section 1 of title 1, “whoever” and “person” have the same meaning.

In subsection (b)(2), in the matter before subparagraph (A), “A person” is substituted for “Whoever” for consistency in title 56 and because of section 1 of title 1.

In subsection (b)(2), in the matter before subparagraph (A), “fined under this title” is substituted for “fined not more than \$5,000” for consistency with chapter 227 of title 18.

In subsection (b)(2)(A), “at any time or in any manner” is omitted as unnecessary.

In subsection (b)(3), “a subsequent conviction” is substituted for “a second or subsequent conviction” to eliminate an unnecessary word.

In subsection (b)(3), “committed after the date of the enactment of this proviso” is omitted as obsolete.

In subsection (b)(3), “this subsection” is substituted for “this section” to provide a more precise reference to the pertinent provision.

In subsection (b)(3), “fined under this title” is substituted for “fined not more than \$10,000” for consistency with chapter 227 of title 18.

In subsection (b)(4), “Each violation shall be a separate offense” is substituted for “Provided further, That the commission of each taking or other act prohibited by this section with respect to a bald or golden eagle shall constitute a separate violation of this section” for consistency with section 263102(b) of title 56 and in title 56. The substitution clarifies that the provision applies not only to bald eagles and golden eagles, but also to the inclusions in section 263101(1)(B) of title 56.

In subsection (b)(5), “under this subsection” is added for clarity.

In subsection (b)(5), “or persons” is omitted as unnecessary because of section 1 of title 1.

In subsection (b)(6)(B), “October 24, 1962” is substituted for “the addition to this Act of the provisions relating to preservation of the golden eagle” for clarity.

In subsection (c)(2), “paragraph (1) or (2) of section 265107(a) of title 56” is substituted for “section 111(a)(1) or (2)” to provide a correct reference to the pertinent provisions. Paragraphs (1) and (2) of section 265107(a) of title 56 restate subparagraphs (A) and (B) of section 111(a)(1), respectively, of the Wild Bird Conservation Act of 1992 (Public Law 102–440), which provide the pertinent unlawful activities to which the criminal penalty under subsection (c)(2) applies. Section 111(a)(2) of the Act provides limitations on the applicability of subparagraphs (A) and (B) of section 111(a)(1).

In subsection (c)(3), “section 265107(a)(3) of title 56” is substituted for “section 111(a)(3)” to provide a correct reference to the pertinent provision. Section 265107(a)(3) of title 56 restates section 111(a)(1)(C) of the Wild Bird Conservation Act of 1992 (Public Law 102–440), which provides the pertinent unlawful activities to which the criminal penalty under subsection (c)(3) applies. Section 111 of the Act does not have a subsection (a)(3).

SECTION 53—OTHER WILDLIFE (DIVISION D OF SUBTITLE II OF TITLE 56)

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Pub. L.)</i>
53(a)	16 U.S.C. 4224(a).	Pub. L. 100–478, title II, § 2204(a).
53(b)(1)	(no source)	
53(b)(2)	16 U.S.C. 5305a(b)(1)	Pub. L. 103–391, § 7(b)(1)
53(c)(1)	(no source)	
53(c)(2)	16 U.S.C. 1338(a) (through “or both.”)	Pub. L. 92–195, § 8(a) (through “or both.”)

In subsection (a), “A person that” is substituted for “Whoever” for consistency in title 56 and because of section 1 of title 1.

In subsection (a), “upon conviction,” is omitted as unnecessary.

In subsection (c)(2), in the matter before subparagraph (A), “fined under this title” is substituted for “a fine of not more than \$2,000” for consistency with chapter 227 of title 18.

SOURCE CREDIT TABLE

The table below shows the Pub. L. and Statutes at Large source credit for each section and note provision of the United States Code that is restated in whole or part.

Source Credits for Former United States Code Sections and Note Provisions

Former United States Code Section or Note Provision	Source Credit
15 U.S.C. 1503b	Pub. L. 99-659, title IV, § 407(a), Nov. 14, 1986, 100 Stat. 3739.
15 U.S.C. 1507c	Pub. L. 99-659, title IV, § 407(b), Nov. 14, 1986, 100 Stat. 3739.
15 U.S.C. 1511 note, 5 U.S.C. App. (Reorganization Plan No. 4 of 1970).	Eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090; Pub. L. 94-461, § 4(c)(1), Oct. 8, 1976, 90 Stat. 1969; Pub. L. 95-219, § 3(a)(1), Dec. 28, 1977, 91 Stat. 1613; Pub. L. 98-498, title III, § 320(c)(3), Oct. 19, 1984, 98 Stat. 2309; Pub. L. 99-659, title IV, § 407(d), Nov. 14, 1986, 100 Stat. 3739; Pub. L. 112-166, § 2(b)(1), Aug. 10, 2012, 126 Stat. 1283.
15 U.S.C. 1511c	Pub. L. 99-659, title IV, § 406, Nov. 14, 1986, 100 Stat. 3738.
15 U.S.C. 1511d	Pub. L. 102-567, title III, § 307, Oct. 29, 1992, 106 Stat. 4284; Pub. L. 107-372, title IV, § 401(a), Dec. 19, 2002, 116 Stat. 3096.
16 U.S.C. 661	Mar. 10, 1934, ch. 55, § 1, 48 Stat. 401; 1939 Reorg. Plan No. II, § 4(e), (f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Aug. 14, 1946, ch. 965, 60 Stat. 1080; Pub. L. 85-624, § 2, Aug. 12, 1958, 72 Stat. 563.
16 U.S.C. 665	Mar. 10, 1934, ch. 55, § 5, 48 Stat. 402; 1940 Reorg. Plan No. III, § 3, eff. June 30, 1940, 5 F.R. 2108, 54 Stat. 1232; Aug. 14, 1946, ch. 965, 60 Stat. 1080; Pub. L. 102-285, § 10(b), May 18, 1992, 106 Stat. 172.
16 U.S.C. 668	June 8, 1940, ch. 278, § 1, 54 Stat. 250; Pub. L. 86-70, § 14, June 25, 1959, 73 Stat. 143; Pub. L. 87-884, Oct. 24, 1962, 76 Stat. 1246; Pub. L. 92-535, § 1, Oct. 23, 1972, 86 Stat. 1064.
16 U.S.C. 668a	June 8, 1940, ch. 278, § 2, 54 Stat. 251; Pub. L. 87-884, Oct. 24, 1962, 76 Stat. 1246; Pub. L. 92-535, § 2, Oct. 23, 1972, 86 Stat. 1065; Pub. L. 95-616, § 9, Nov. 8, 1979, 92 Stat. 3114.
16 U.S.C. 668b	June 8, 1940, ch. 278, § 3, 54 Stat. 251; Pub. L. 90-578, title IV, § 402(b)(2), Oct. 17, 1968, 82 Stat. 1118; Pub. L. 92-535, § 3, Oct. 23, 1972, 86 Stat. 1065; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117.
16 U.S.C. 668c	June 8, 1940, ch. 278, § 4, 54 Stat. 251; Pub. L. 92-535, § 4, Oct. 23, 1972, 86 Stat. 1065.
16 U.S.C. 668d	June 8, 1940, ch. 278, § 5, 54 Stat. 251.
16 U.S.C. 669	Sept. 2, 1937, ch. 899, § 1, 50 Stat. 917; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433.
16 U.S.C. 669 note	Pub. L. 106-553, § 1(a)(2) [title IX, § 902(f)], Dec. 21, 2000, 114 Stat. 2762, 2762A-123.
16 U.S.C. 669 note	Pub. L. 106-553, § 1(a)(2) [title IX, § 902(h)], Dec. 21, 2000, 114 Stat. 2762, 2762A-124.
16 U.S.C. 669a	Sept. 2, 1937, ch. 899, § 2, 50 Stat. 917; July 2, 1956, ch. 489, § 1, 70 Stat. 473; Pub. L. 86-624, § 10, July 12, 1960, 74 Stat. 412; Pub. L. 106-553, § 1(a)(2) [title IX, § 902(c)], Dec. 21, 2000, 114 Stat. 2762, 2762A-119.
16 U.S.C. 669b	Sept. 2, 1937, ch. 899, § 3, 50 Stat. 917; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 91-503, title I, § 101, Oct. 23, 1970, 84 Stat. 1097; Pub. L. 92-558, title I, § 101(a), Oct. 25, 1972, 86 Stat. 1172; Pub. L. 99-514, § 2, Oct. 22, 1986, 100 Stat. 2095; Pub. L. 101-233, § 7(a)(1), Dec. 13, 1989, 103 Stat. 1974; Pub. L. 106-553, § 1(a)(2) [title IX, § 902(d)], Dec. 21, 2000, 114 Stat. 2762, 2762A-120; Pub. L. 109-75, § 1, Sept. 29, 2005, 119 Stat. 2034; Pub. L. 114-113, div. G, title I, § 120, Dec. 18, 2015, 129 Stat. 2552.
16 U.S.C. 669c	Sept. 2, 1937, ch. 899, § 4, 50 Stat. 918; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; July 24, 1946, ch. 605, § 1, 60 Stat. 656; Pub. L. 91-503, title I, § 102, Oct. 23, 1970, 84 Stat. 1098; Pub. L. 92-558, title I, § 101(b), Oct. 25, 1972, 86 Stat. 1172; Pub. L. 94-273, § 4(1), Apr. 21, 1976, 90 Stat. 377; Pub. L. 99-396, § 8(b), Aug. 27, 1986, 100 Stat. 839; Pub. L. 101-233, § 7(a)(2), Dec. 13, 1989, 103 Stat. 1975; Pub. L. 106-408, title I, § 111(a), Nov. 1, 2000, 114 Stat. 1763; Pub. L. 106-553, § 1(a)(2) [title IX, § 902(e)], Dec. 21, 2000, 114 Stat. 2762, 2762A-121.
16 U.S.C. 669d	Sept. 2, 1937, ch. 899, § 5, 50 Stat. 918; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 91-503, title I, § 102, Oct. 23, 1970, 84 Stat. 1098; Pub. L. 106-408, title I, § 114, Nov. 1, 2000, 114 Stat. 1769.

Source Credits for Former United States Code Sections and Note Provisions—Continued

Former United States Code Section or Note Provision	Source Credit
16 U.S.C. 669e	Sept. 2, 1937, ch. 899, § 6, 50 Stat. 918; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 91-503, title I, § 102, Oct. 23, 1970, 84 Stat. 1099.
16 U.S.C. 669f	Sept. 2, 1937, ch. 899, § 7, 50 Stat. 919; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 91-503, title I, § 102, Oct. 23, 1970, 84 Stat. 1100.
16 U.S.C. 669g	Sept. 2, 1937, ch. 899, § 8, 50 Stat. 919; July 24, 1946, ch. 605, § 2, 60 Stat. 656; Aug. 12, 1955, ch. 861, § 2, 69 Stat. 698; Pub. L. 91-503, title I, § 102, Oct. 23, 1970, 84 Stat. 1100; Pub. L. 92-558, title I, § 102(a), Oct. 25, 1972, 86 Stat. 1173; Pub. L. 106-408, title I, § 111(c), Nov. 1, 2000, 114 Stat. 1766; Pub. L. 106-553, § 1(a)(2) [title IX, § 902(g)], Dec. 21, 2000, 114 Stat. 2762, 2762A-124.
16 U.S.C. 669g-1	Sept. 2, 1937, ch. 899, § 8A, formerly § 8(a), as added Aug. 18, 1941, ch. 367, 55 Stat. 632; amended Aug. 3, 1950, ch. 523, 64 Stat. 399; July 2, 1956, ch. 489, § 2, 70 Stat. 473; Aug. 1, 1956, ch. 852, § 7, 70 Stat. 908; Pub. L. 86-70, § 15, June 25, 1959, 73 Stat. 143; renumbered § 8A and amended Pub. L. 91-503, title I, § 102, Oct. 23, 1970, 84 Stat. 1101; Pub. L. 96-597, title III, § 302(b), Dec. 24, 1980, 94 Stat. 3478; Pub. L. 98-347, § 2(a), July 9, 1984, 98 Stat. 321; Pub. L. 99-396, § 8(a), Aug. 27, 1986, 100 Stat. 839.
16 U.S.C. 669h	Sept. 2, 1937, ch. 899, § 9, 50 Stat. 919; Pub. L. 106-408, title I, § 111(b), Nov. 1, 2000, 114 Stat. 1764.
16 U.S.C. 669h-1	Sept. 2, 1937, ch. 899, § 10, as added Pub. L. 106-408, title I, § 112(2), Nov. 1, 2000, 114 Stat. 1766.
16 U.S.C. 669h-2	Sept. 2, 1937, ch. 899, § 11, as added Pub. L. 106-408, title I, § 113, Nov. 1, 2000, 114 Stat. 1767.
16 U.S.C. 669i	Sept. 2, 1937, ch. 899, § 12, formerly § 10, 50 Stat. 919; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; renumbered § 12, Pub. L. 106-408, title I, § 112(1), Nov. 1, 2000, 114 Stat. 1766.
16 U.S.C. 669k	Pub. L. 106-408, title I, § 133, Nov. 1, 2000, 114 Stat. 1775.
16 U.S.C. 673d	Pub. L. 94-389, § 1, Aug. 14, 1976, 90 Stat. 1189.
16 U.S.C. 673e	Pub. L. 94-389, § 2, Aug. 14, 1976, 90 Stat. 1190.
16 U.S.C. 673g	Pub. L. 94-389, § 3, formerly § 4, Aug. 14, 1976, 90 Stat. 1190; Pub. L. 97-375, title I, § 108(a), Dec. 21, 1982, 96 Stat. 1820; renumbered § 3, Pub. L. 105-362, title IX, § 901(b)(2), Nov. 10, 1998, 112 Stat. 3289.
16 U.S.C. 701	May 25, 1900, ch. 553, § 1, 31 Stat. 187; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433.
16 U.S.C. 702	June 3, 1902, ch. 983, 32 Stat. 285; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433.
16 U.S.C. 703	July 3, 1918, ch. 128, § 2, 40 Stat. 755; June 20, 1936, ch. 634, § 3, 49 Stat. 1556; Pub. L. 93-300, § 1, June 1, 1974, 88 Stat. 190; Pub. L. 101-233, § 15, Dec. 13, 1989, 103 Stat. 1977; Pub. L. 108-447, div. E, title I, § 143(b), Dec. 8, 2004, 118 Stat. 3071.
16 U.S.C. 703 note	Pub. L. 114-94, div. A, title I, § 1439, Dec. 4, 2015, 129 Stat. 1433.
16 U.S.C. 703 note	Pub. L. 108-447, div. E, title I, § 143(c), Dec. 8, 2004, 118 Stat. 3072.
16 U.S.C. 703 note	Pub. L. 107-314, div. A, title III, § 315, Dec. 2, 2002, 116 Stat. 2509.
16 U.S.C. 704	July 3, 1918, ch. 128, § 3, 40 Stat. 755; June 20, 1936, ch. 634, § 2, 49 Stat. 1556; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 105-312, title I, § 102, Oct. 30, 1998, 112 Stat. 2956.
16 U.S.C. 705	July 3, 1918, ch. 128, § 4, 40 Stat. 755; June 20, 1936, ch. 634, § 4, 49 Stat. 1556; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 91-135, § 10, Dec. 5, 1969, 83 Stat. 282.
16 U.S.C. 706	July 3, 1918, ch. 128, § 5, 40 Stat. 756; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 90-578, title IV, § 402(b)(2), Oct. 17, 1968, 82 Stat. 1118; Pub. L. 95-616, § 3(h)(1), Nov. 8, 1978, 92 Stat. 3111; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117.

Source Credits for Former United States Code Sections and Note Provisions—Continued

Former United States Code Section or Note Provision	Source Credit
16 U.S.C. 707	July 3, 1918, ch. 128, § 6, 40 Stat. 756; June 20, 1936, ch. 634, § 2, 49 Stat. 1556; Pub. L. 86-732, Sept. 8, 1960, 74 Stat. 866; Pub. L. 99-645, title V, § 501, Nov. 10, 1986, 100 Stat. 3590; Pub. L. 105-312, title I, § 103, Oct. 30, 1998, 112 Stat. 2956.
16 U.S.C. 708	July 3, 1918, ch. 128, § 7, 40 Stat. 756; June 20, 1936, ch. 634, § 2, 49 Stat. 1556.
16 U.S.C. 709a	July 3, 1918, ch. 128, § 9, as added June 20, 1936, ch. 634, § 5, 49 Stat. 1556; amended 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433.
16 U.S.C. 711	July 3, 1918, ch. 128, § 12, 40 Stat. 757.
16 U.S.C. 712	Pub. L. 95-616, § 3(h)(2), (3), Nov. 8, 1978, 92 Stat. 3112.
16 U.S.C. 715a	Feb. 18, 1929, ch. 257, § 2, 45 Stat. 1222; 1939 Reorg. Plan No. II, § 4(f), (h), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 90-261, Mar. 2, 1968, 82 Stat. 39; Pub. L. 94-215, § 4, Feb. 17, 1976, 90 Stat. 190; Pub. L. 101-233, § 13, Dec. 13, 1989, 103 Stat. 1977.
16 U.S.C. 715c	Feb. 18, 1929, ch. 257, § 4, 45 Stat. 1223; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 89-669, § 7(a), Oct. 15, 1966, 80 Stat. 929; Pub. L. 95-552, § 2, Oct. 30, 1978, 92 Stat. 2071.
16 U.S.C. 715d	Feb. 18, 1929, ch. 257, § 5, 45 Stat. 1223; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 95-616, § 5(a), Nov. 8, 1978, 92 Stat. 3113.
16 U.S.C. 715e	Feb. 18, 1929, ch. 257, § 6, 45 Stat. 1223; June 15, 1935, ch. 261, title III, § 301, 49 Stat. 381; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 91-393, § 6, Sept. 1, 1970, 84 Stat. 835.
16 U.S.C. 715f	Feb. 18, 1929, ch. 257, § 7, 45 Stat. 1223; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 103-434, title XIII, Oct. 31, 1994, 108 Stat. 4565.
16 U.S.C. 715g	Feb. 18, 1929, ch. 257, § 8, 45 Stat. 1224.
16 U.S.C. 715h	Feb. 18, 1929, ch. 257, § 9, 45 Stat. 1224.
16 U.S.C. 715i	Feb. 18, 1929, ch. 257, § 10, 45 Stat. 1224; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 89-669, § 7(b), Oct. 15, 1966, 80 Stat. 929; Pub. L. 93-205, § 13(b), Dec. 28, 1973, 87 Stat. 902; Pub. L. 95-616, § 5(b), Nov. 8, 1978, 92 Stat. 3114.
16 U.S.C. 715j	Feb. 18, 1929, ch. 257, § 11, 45 Stat. 1224; Pub. L. 89-669, § 7(c), Oct. 15, 1966, 80 Stat. 930; Pub. L. 95-616, § 5(c), Nov. 8, 1978, 92 Stat. 3114.
16 U.S.C. 715k	Feb. 18, 1929, ch. 257, § 12, 45 Stat. 1224; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Pub. L. 89-669, § 7(a), Oct. 15, 1966, 80 Stat. 929.
16 U.S.C. 715k-1	June 15, 1935, ch. 261, title VII, § 701, 49 Stat. 384; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433.
16 U.S.C. 715k-5	Pub. L. 87-383, § 3, Oct. 4, 1961, 75 Stat. 813; Pub. L. 90-205, § 1(b), Dec. 15, 1967, 81 Stat. 612; Pub. L. 94-215, § 2(b), Feb. 17, 1976, 90 Stat. 189; Pub. L. 98-200, § 2, Dec. 2, 1983, 97 Stat. 1378; Pub. L. 98-548, title I, § 102, Oct. 26, 1984, 98 Stat. 2774; Pub. L. 99-645, title I, § 101(b), Nov. 10, 1986, 100 Stat. 3584.
16 U.S.C. 715o	Feb. 18, 1929, ch. 257, § 16, 45 Stat. 1225; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433.
16 U.S.C. 715p	Feb. 18, 1929, ch. 257, § 17, 45 Stat. 1225; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433.
16 U.S.C. 715q	Feb. 18, 1929, ch. 257, § 18, 45 Stat. 1225; Pub. L. 87-812, Oct. 15, 1962, 76 Stat. 922; Pub. L. 108-271, § 8(b), July 7, 2004, 118 Stat. 814.
16 U.S.C. 718a	Mar. 16, 1934, ch. 71, § 1, 48 Stat. 451; June 15, 1935, ch. 261, title I, § 1, 49 Stat. 378; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; July 30, 1956, ch. 782, § 1, 70 Stat. 722; Pub. L. 94-215, § 3(a), Feb. 17, 1976, 90 Stat. 189; Pub. L. 109-266, § 10(a), Aug. 3, 2006, 120 Stat. 674; Pub. L. 113-264, § 4, Dec. 18, 2014, 128 Stat. 2940.

Source Credits for Former United States Code Sections and Note Provisions—Continued

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16 U.S.C. 718b	Mar. 16, 1934, ch. 71, § 2, 48 Stat. 451; June 15, 1935, ch. 261, title I, § 2, 49 Stat. 379; Aug. 12, 1949, ch. 421, § 1, 63 Stat. 599; July 30, 1956, ch. 782, §§ 2, 3(c), formerly § 3(b), 70 Stat. 722, renumbered Pub. L. 109-266, § 10(i)(1), Aug. 3, 2006, 120 Stat. 679; Pub. L. 85-585, § 1, Aug. 1, 1958, 72 Stat. 486; Pub. L. 92-214, §§ 1, 2, Dec. 22, 1971, 85 Stat. 777; Pub. L. 94-215, § 3(b), (c), Feb. 17, 1976, 90 Stat. 189; Pub. L. 94-273, § 34, Apr. 21, 1976, 90 Stat. 380; Pub. L. 95-552, § 1, Oct. 30, 1978, 92 Stat. 2071; Pub. L. 95-616, § 7(a), Nov. 8, 1978, 92 Stat. 3114; Pub. L. 99-625, § 3, Nov. 7, 1986, 100 Stat. 3502; Pub. L. 99-645, title II, § 202, Nov. 10, 1986, 100 Stat. 3586; Pub. L. 109-266, § 10(b), (c), Aug. 3, 2006, 120 Stat. 674, 675; Pub. L. 113-264, § 2(1), (2), Dec. 18, 2014, 128 Stat. 2939.
16 U.S.C. 718b-1	July 30, 1956, ch. 782, § 3(a), (b), formerly § 3(a), 70 Stat. 722; Pub. L. 92-214, § 3, Dec. 22, 1971, 85 Stat. 777; renumbered § 3(a), (b) and amended Pub. L. 109-266, § 10(i)(2), Aug. 3, 2006, 120 Stat. 679.
16 U.S.C. 718c	Mar. 16, 1934, ch. 71, § 3, 48 Stat. 451; Pub. L. 95-616, § 7(b), Nov. 8, 1978, 92 Stat. 3114; Pub. L. 109-266, § 10(d), Aug. 3, 2006, 120 Stat. 675.
16 U.S.C. 718d	Mar. 16, 1934, ch. 71, § 4, 48 Stat. 451; June 15, 1935, ch. 261, title I, §§ 3, 4, 49 Stat. 379, 380; 1939 Reorg. Plan No. II, § 4(f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; Aug. 12, 1949, ch. 421, § 2, 63 Stat. 600; Oct. 20, 1951, ch. 520, 65 Stat. 451; Pub. L. 85-585, §§ 2, 3, Aug. 1, 1958, 72 Stat. 486, 487; Pub. L. 89-669, § 6, Oct. 15, 1966, 80 Stat. 929; Pub. L. 92-214, § 2, Dec. 22, 1971, 85 Stat. 777; Pub. L. 94-215, § 3(d), Feb. 17, 1976, 90 Stat. 190; Pub. L. 105-269, § 2, Oct. 19, 1998, 112 Stat. 2381; Pub. L. 109-266, § 10(e), Aug. 3, 2006, 120 Stat. 676; Pub. L. 113-264, §§ 2(3), 3, Dec. 18, 2014, 128 Stat. 2939, 2940.
16 U.S.C. 718e	Mar. 16, 1934, ch. 71, § 5, 48 Stat. 452; June 15, 1935, ch. 261, title I, § 5, 49 Stat. 380; Pub. L. 98-369, div. A, title X, § 1077(a), (b)(3), July 18, 1984, 98 Stat. 1054, 1055; Pub. L. 100-653, title III, § 302, Nov. 14, 1988, 102 Stat. 3827; Pub. L. 109-266, § 10(f), Aug. 3, 2006, 120 Stat. 677.
16 U.S.C. 718f	Mar. 16, 1934, ch. 71, § 6, 48 Stat. 452; Pub. L. 90-578, title IV, § 402(b)(2), Oct. 17, 1968, 82 Stat. 1118; Pub. L. 95-616, § 3(i), Nov. 8, 1978, 92 Stat. 3112; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117; Pub. L. 109-266, § 10(g), Aug. 3, 2006, 120 Stat. 677.
16 U.S.C. 718g	Mar. 16, 1934, ch. 71, § 7, as added Pub. L. 109-266, § 10(h), Aug. 3, 2006, 120 Stat. 678.
16 U.S.C. 718h	Mar. 16, 1934, ch. 71, § 8, as added Pub. L. 109-266, § 10(h), Aug. 3, 2006, 120 Stat. 678.
16 U.S.C. 718i	Mar. 16, 1934, ch. 71, § 9, as added Pub. L. 109-266, § 10(h), Aug. 3, 2006, 120 Stat. 678.
16 U.S.C. 718j	Mar. 16, 1934, ch. 71, § 10, as added Pub. L. 109-266, § 10(h), Aug. 3, 2006, 120 Stat. 678.
16 U.S.C. 718k	Pub. L. 105-277, div. A, § 101(e) [title I], Oct. 21, 1998, 112 Stat. 2681-231, 2681-236.
16 U.S.C. 718o	Pub. L. 113-239, § 2, Dec. 18, 2014, 128 Stat. 2847.
16 U.S.C. 718p	Pub. L. 113-239, § 3, Dec. 18, 2014, 128 Stat. 2848.
16 U.S.C. 718q	Pub. L. 113-239, § 4, Dec. 18, 2014, 128 Stat. 2848.
16 U.S.C. 718r	Pub. L. 113-239, § 5, Dec. 18, 2014, 128 Stat. 2848.
16 U.S.C. 718s	Pub. L. 113-239, § 6, Dec. 18, 2014, 128 Stat. 2849.
16 U.S.C. 718t	Pub. L. 113-239, § 7, Dec. 18, 2014, 128 Stat. 2849.
16 U.S.C. 719	Pub. L. 103-340, § 2, Oct. 6, 1994, 108 Stat. 3119; Pub. L. 106-316, § 2(1), Oct. 19, 2000, 114 Stat. 1276.
16 U.S.C. 719a	Pub. L. 103-340, § 3, Oct. 6, 1994, 108 Stat. 3119; Pub. L. 109-166, § 2, Jan. 10, 2006, 119 Stat. 3576.
16 U.S.C. 719b	Pub. L. 103-340, § 4, Oct. 6, 1994, 108 Stat. 3120.
16 U.S.C. 719b-1	Pub. L. 103-340, § 5, as added Pub. L. 106-316, § 2(3), Oct. 19, 2000, 114 Stat. 1276.

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16 U.S.C. 719c	Pub. L. 103-340, § 6, formerly § 5, Oct. 6, 1994, 108 Stat. 3120; renumbered § 6 and amended Pub. L. 106-316, §§ 1, 2(2), Oct. 19, 2000, 114 Stat. 1276; Pub. L. 109-166, § 3, Jan. 10, 2006, 119 Stat. 3577.
16 U.S.C. 742b	Aug. 8, 1956, ch. 1036, § 3, 70 Stat. 1120; Pub. L. 87-367, title I, § 103(14), Oct. 4, 1961, 75 Stat. 788; Pub. L. 87-793, § 607(a)(5), Oct. 11, 1962, 76 Stat. 849; Pub. L. 93-271, § 1, Apr. 22, 1974, 88 Stat. 92.
16 U.S.C. 742b note	Pub. L. 104-208, div. A, title I, § 101(d) [title I], Sept. 30, 1996, 110 Stat. 3009-181, 3009-185; Pub. L. 105-83, title I, Nov. 14, 1997, 111 Stat. 1547.
16 U.S.C. 742b-1	Pub. L. 106-408, title I, § 132, Nov. 1, 2000, 114 Stat. 1775.
16 U.S.C. 742d	Aug. 8, 1956, ch. 1036, § 5, 70 Stat. 1121.
16 U.S.C. 742d-1	Pub. L. 85-582, § 1, Aug. 1, 1958, 72 Stat. 479; 1970 Reorg. Plan No. 3, § 2(a)(2)(i), eff. Dec. 2, 1970, 35 F.R. 15623, 84 Stat. 2086.
16 U.S.C. 742e	Aug. 8, 1956, ch. 1036, § 6, 70 Stat. 1122; 1970 Reorg. Plan No. 2, § 102, eff. July 1, 1970, 35 F.R. 7959, 84 Stat. 2085.
16 U.S.C. 742f	Aug. 8, 1956, ch. 1036, § 7, 70 Stat. 1122; Pub. L. 95-616, § 4, Nov. 8, 1978, 92 Stat. 3112; Pub. L. 97-347, § 2, Oct. 18, 1982, 96 Stat. 1652; Pub. L. 98-44, title I, § 103(a)(2), July 12, 1983, 97 Stat. 216; Pub. L. 98-498, title IV, § 430(2), Oct. 19, 1984, 98 Stat. 2310; Pub. L. 105-242, §§ 3, 4(b), (c), 5-7, Oct. 5, 1998, 112 Stat. 1574-1578; Pub. L. 108-327, §§ 2, 4, Oct. 16, 2004, 118 Stat. 1271; Pub. L. 111-357, §§ 2, 4(a), Jan. 4, 2011, 124 Stat. 3979, 3980.
16 U.S.C. 742g	Aug. 8, 1956, ch. 1036, § 8, 70 Stat. 1123.
16 U.S.C. 742i	Aug. 8, 1956, ch. 1036, § 10, 70 Stat. 1124.
16 U.S.C. 742j-1	Aug. 8, 1956, ch. 1036, § 13, as added Pub. L. 92-159, § 1, Nov. 18, 1971, 85 Stat. 480; amended Pub. L. 92-502, Oct. 18, 1972, 86 Stat. 905; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117.
16 U.S.C. 742j-2	Aug. 8, 1956, ch. 1036, § 14, as added Pub. L. 96-291, § 2, June 28, 1980, 94 Stat. 608.
16 U.S.C. 742j	Pub. L. 95-616, § 3 (less (e)-(j)), Nov. 8, 1978, 92 Stat. 3110; Pub. L. 97-396, § 7, Dec. 31, 1982, 96 Stat. 2006; Pub. L. 105-328, § 3, Oct. 30, 1998, 112 Stat. 3058.
16 U.S.C. 742j-1	Pub. L. 112-74, div. E, title I, Dec. 23, 2011, 125 Stat. 988.
16 U.S.C. 742m	Pub. L. 100-653, title IX, § 901, Nov. 14, 1988, 102 Stat. 3834.
16 U.S.C. 743a	Mar. 3, 1885, ch. 360, § 1(2), as added Pub. L. 93-280, § 1(3), May 10, 1974, 88 Stat. 123; amended Pub. L. 96-470, title II, § 206(a), Oct. 19, 1980, 94 Stat. 2244; Pub. L. 103-437, § 6(t), Nov. 2, 1994, 108 Stat. 4587.
16 U.S.C. 748	July 1, 1918, ch. 113, § 1, 40 Stat. 693; 1939 Reorg. Plan No. II, § 4(e), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; 1940 Reorg. Plan No. III, § 3, eff. June 30, 1940, 5 F.R. 2108, 54 Stat. 1232; Aug. 8, 1956, ch. 1036, § 3, 70 Stat. 1120.
16 U.S.C. 753	July 2, 1942, ch. 473, § 1, 56 Stat. 558; Aug. 8, 1956, ch. 1036, § 3, 70 Stat. 1120.
16 U.S.C. 753a	Pub. L. 86-686, § 1, Sept. 2, 1960, 74 Stat. 733; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090; Pub. L. 95-616, § 2, Nov. 8, 1978, 92 Stat. 3110.
16 U.S.C. 754	July 2, 1942, ch. 473, § 1, 56 Stat. 558; Aug. 8, 1956, ch. 1036, § 3, 70 Stat. 1120.
16 U.S.C. 754a	July 1, 1918, ch. 113, § 1, 40 Stat. 694; 1939 Reorg. Plan No. II, § 4(e), (f), eff. July 1, 1939, 4 F.R. 2731, 53 Stat. 1433; 1940 Reorg. Plan No. III, § 3, eff. June 30, 1940, 5 F.R. 2108, 54 Stat. 1232; Aug. 8, 1956, ch. 1036, § 3, 70 Stat. 1120.
16 U.S.C. 754b	Pub. L. 106-113, div. B, § 1000(a)(3) [title I], Nov. 29, 1999, 113 Stat. 1535, 1501A-139.
16 U.S.C. 754c	Pub. L. 106-113, div. B, § 1000(a)(3) [title I], Nov. 29, 1999, 113 Stat. 1535, 1501A-140.
16 U.S.C. 754d	Pub. L. 106-291, title I, § 136, Oct. 11, 2000, 114 Stat. 948.
16 U.S.C. 754e	Pub. L. 112-74, div. E, title I, Dec. 23, 2011, 125 Stat. 988.

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Former United States Code Section or Note Provision	Source Credit
16 U.S.C. 757a	Pub. L. 89–304, § 1, Oct. 30, 1965, 79 Stat. 1125; Pub. L. 91–249, § 1, May 14, 1970, 84 Stat. 214; Pub. L. 93–362, § 3(a), July 30, 1974, 88 Stat. 398; Pub. L. 95–464, Oct. 17, 1978, 92 Stat. 1278; Pub. L. 96–118, § 1, Nov. 16, 1979, 93 Stat. 859; Pub. L. 97–453, § 14(b)(1), Jan. 12, 1983, 96 Stat. 2492; Pub. L. 98–44, title I, § 104, July 12, 1983, 97 Stat. 216; Pub. L. 107–372, title III, § 303(b), Dec. 19, 2002, 116 Stat. 3095.
16 U.S.C. 757b	Pub. L. 89–304, § 2, Oct. 30, 1965, 79 Stat. 1125; Pub. L. 93–362, § 1, July 30, 1974, 88 Stat. 398; Pub. L. 95–464, Oct. 17, 1978, 92 Stat. 1278; Pub. L. 96–118, § 2, Nov. 16, 1979, 93 Stat. 859.
16 U.S.C. 757c	Pub. L. 89–304, § 3, Oct. 30, 1965, 79 Stat. 1126.
16 U.S.C. 757d	Pub. L. 89–304, § 4, Oct. 30, 1965, 79 Stat. 1126; Pub. L. 91–249, § 2, May 14, 1970, 84 Stat. 214; Pub. L. 93–362, §§ 2, 3(b), July 30, 1974, 88 Stat. 398; Pub. L. 96–118, § 3, Nov. 16, 1979, 93 Stat. 859; Pub. L. 97–453, § 14(b)(2), Jan. 12, 1983, 96 Stat. 2492; Pub. L. 99–659, title IV, § 402, Nov. 14, 1986, 100 Stat. 3737; Pub. L. 101–627, title IV, § 401, Nov. 28, 1990, 104 Stat. 4462; Pub. L. 104–297, title IV, § 403, Oct. 11, 1996, 110 Stat. 3619; Pub. L. 107–372, title III, § 303(a), Dec. 19, 2002, 116 Stat. 3095; Pub. L. 109–479, title III, § 302(h), Jan. 12, 2007, 120 Stat. 3625.
16 U.S.C. 757e	Pub. L. 89–304, § 5, Oct. 30, 1965, 79 Stat. 1126; Pub. L. 98–146, title I, Nov. 4, 1983, 97 Stat. 922.
16 U.S.C. 757f	Pub. L. 89–304, § 6, Oct. 30, 1965, 79 Stat. 1126; Pub. L. 96–88, title V, § 509(b), Oct. 17, 1979, 93 Stat. 695.
16 U.S.C. 777	Aug. 9, 1950, ch. 658, § 1, 64 Stat. 430; Pub. L. 98–369, div. A, title X, § 1014(a)(1), July 18, 1984, 98 Stat. 1015; Pub. L. 99–514, § 2, Oct. 22, 1986, 100 Stat. 2095; Pub. L. 100–448, § 6(c)(1), Sept. 28, 1988, 102 Stat. 1840.
16 U.S.C. 777a	Aug. 9, 1950, ch. 658, § 2, 64 Stat. 431; July 2, 1956, ch. 489, § 3, 70 Stat. 473; Pub. L. 86–624, § 12, July 12, 1960, 74 Stat. 413; Pub. L. 105–178, title VII, § 7402(a), June 9, 1998, 112 Stat. 483.
16 U.S.C. 777b	Aug. 9, 1950, ch. 658, § 3, 64 Stat. 431; Pub. L. 98–369, div. A, title X, § 1014(a)(2), July 18, 1984, 98 Stat. 1015; Pub. L. 99–514, § 2, Oct. 22, 1986, 100 Stat. 2095; Pub. L. 109–59, title X, § 10112(a), (b)(1), Aug. 10, 2005, 119 Stat. 1927.
16 U.S.C. 777c	Aug. 9, 1950, ch. 658, § 4, 64 Stat. 432; Pub. L. 91–503, title II, § 201, Oct. 23, 1970, 84 Stat. 1101; Pub. L. 94–273, § 4(2), Apr. 21, 1976, 90 Stat. 377; Pub. L. 98–369, div. A, title X, § 1014(a)(3), July 18, 1984, 98 Stat. 1015; Pub. L. 101–646, title III, § 308, Nov. 29, 1990, 104 Stat. 4787; Pub. L. 102–587, title V, § 5604(a), Nov. 4, 1992, 106 Stat. 5087; Pub. L. 105–178, title VII, §§ 7402(b), 7403, June 9, 1998, 112 Stat. 483, 485; Pub. L. 105–206, title IX, § 9012(b), July 22, 1998, 112 Stat. 864; Pub. L. 106–74, title IV, § 430, Oct. 20, 1999, 113 Stat. 1096; Pub. L. 106–377, § 1(a)(2) [title VI, § 605], Oct. 27, 2000, 114 Stat. 1441, 1441A–85; Pub. L. 106–408, title I, §§ 121(a), (c), 122(b)–124, Nov. 1, 2000, 114 Stat. 1769, 1772, 1774; Pub. L. 108–88, § 9(a), (b), Sept. 30, 2003, 117 Stat. 1126; Pub. L. 108–202, § 7(a), (b), Feb. 29, 2004, 118 Stat. 483; Pub. L. 108–224, § 6(a), (b), Apr. 30, 2004, 118 Stat. 632; Pub. L. 108–263, § 6(a), (b), June 30, 2004, 118 Stat. 703; Pub. L. 108–280, § 6(a), (b), July 30, 2004, 118 Stat. 881, 882; Pub. L. 108–310, § 9(a), (b), Sept. 30, 2004, 118 Stat. 1159; Pub. L. 108–447, div. C, title I, § 114(b), Dec. 8, 2004, 118 Stat. 2944; Pub. L. 109–14, § 8(a), (b), May 31, 2005, 119 Stat. 334; Pub. L. 109–20, § 8(a), (b), July 1, 2005, 119 Stat. 356; Pub. L. 109–35, § 8(a), (b), July 20, 2005, 119 Stat. 389; Pub. L. 109–37, § 8(a), (b), July 22, 2005, 119 Stat. 404, 405; Pub. L. 109–40, § 8(a), (b), July 28, 2005, 119 Stat. 421; Pub. L. 109–59, title X, § 10113, Aug. 10, 2005, 119 Stat. 1927; Pub. L. 109–74, title II, §§ 201, 202, Sept. 29, 2005, 119 Stat. 2031; Pub. L. 109–241, title IX, § 901(r)(1), July 11, 2006, 120 Stat. 566; Pub. L. 109–304, § 16(c)(1), Oct. 6, 2006, 120 Stat. 1705; Pub. L. 111–68, div. B, § 160, Oct. 1, 2009, 123 Stat. 2052; Pub. L. 111–147, title IV, § 423(b), Mar. 18, 2010, 124 Stat. 87; Pub. L. 111–322, title II, § 2203(b), Dec. 22, 2010, 124 Stat. 3526; Pub. L. 112–5, title II, § 203(b), Mar. 4, 2011, 125 Stat. 17; Pub. L. 112–30, title I, § 123(b), Sept. 16, 2011, 125 Stat. 349; Pub. L. 112–102, title II, § 203(b), Mar. 30, 2012, 126 Stat. 275; Pub. L. 112–140, title II, § 203(b), June 29, 2012, 126 Stat. 395; Pub. L. 112–141, div. C, title IV, § 34002, July 6, 2012, 126 Stat. 842; Pub. L. 113–159, title I, § 1103, Aug. 8, 2014, 128 Stat. 1845; Pub. L. 114–21, title I, § 1103, May 29, 2015, 129 Stat. 222; Pub. L. 114–41, title I, § 1103, July 31, 2015, 129 Stat. 449; Pub. L. 114–73, title I, § 1103, Oct. 29, 2015, 129 Stat. 572; Pub. L. 114–87, title I, § 1103, Nov. 20, 2015, 129 Stat. 681.
16 U.S.C. 777d	Aug. 9, 1950, ch. 658, § 5, 64 Stat. 432; Pub. L. 98–369, div. A, title X, § 1014(a)(4), July 18, 1984, 98 Stat. 1015; Pub. L. 106–408, title I, § 125, Nov. 1, 2000, 114 Stat. 1775.
16 U.S.C. 777e	Aug. 9, 1950, ch. 658, § 6, 64 Stat. 432; Pub. L. 91–503, title II, § 202, Oct. 23, 1970, 84 Stat. 1102; Pub. L. 98–369, div. A, title X, § 1014(a)(5), July 18, 1984, 98 Stat. 1016.

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Former United States Code Section or Note Provision	Source Credit
16 U.S.C. 777e-1	Pub. L. 101-593, title I, § 111, Nov. 16, 1990, 104 Stat. 2960.
16 U.S.C. 777f	Aug. 9, 1950, ch. 658, § 7, 64 Stat. 433; Pub. L. 91-503, title II, § 202, Oct. 23, 1970, 84 Stat. 1103.
16 U.S.C. 777g	Aug. 9, 1950, ch. 658, § 8, 64 Stat. 433; Pub. L. 91-503, title II, § 202, Oct. 23, 1970, 84 Stat. 1103; Pub. L. 98-369, div. A, title X, § 1014(a)(6), July 18, 1984, 98 Stat. 1016; Pub. L. 102-587, title V, § 5604(b), Nov. 4, 1992, 106 Stat. 5088; Pub. L. 105-178, title VII, §§ 7402(c), 7404(b), June 9, 1998, 112 Stat. 484, 486; Pub. L. 105-206, title IX, § 9012(c), July 22, 1998, 112 Stat. 864; Pub. L. 109-59, title X, § 10114, Aug. 10, 2005, 119 Stat. 1928.
16 U.S.C. 777g-1	Pub. L. 105-178, title VII, § 7404, June 9, 1998, 112 Stat. 486; Pub. L. 105-206, title IX, § 9012(c), July 22, 1998, 112 Stat. 864; Pub. L. 109-59, title X, § 10115, Aug. 10, 2005, 119 Stat. 1928.
16 U.S.C. 777h	Aug. 9, 1950, ch. 658, § 9, 64 Stat. 433; Pub. L. 106-408, title I, § 121(b), Nov. 1, 2000, 114 Stat. 1770; Pub. L. 109-59, title X, § 10116, Aug. 10, 2005, 119 Stat. 1929.
16 U.S.C. 777i	Aug. 9, 1950, ch. 658, § 10, 64 Stat. 434.
16 U.S.C. 777k	Aug. 9, 1950, ch. 658, § 12, 64 Stat. 434; July 2, 1956, ch. 489, § 4, 70 Stat. 473; Aug. 1, 1956, ch. 852, § 8, 70 Stat. 908; Pub. L. 86-70, § 16, June 25, 1959, 73 Stat. 143; Pub. L. 91-503, title II, § 203, Oct. 23, 1970, 84 Stat. 1103; Pub. L. 96-597, title III, § 302(a), Dec. 24, 1980, 94 Stat. 3477; Pub. L. 98-369, div. A, title X, § 1014(a)(7), July 18, 1984, 98 Stat. 1016; Pub. L. 109-59, title X, § 10117, Aug. 10, 2005, 119 Stat. 1929.
16 U.S.C. 777l	Aug. 9, 1950, ch. 658, § 13, as added Pub. L. 100-448, § 6(c)(2), Sept. 28, 1988, 102 Stat. 1841.
16 U.S.C. 777m	Aug. 9, 1950, ch. 658, § 14, as added Pub. L. 106-408, title I, § 122(a), Nov. 1, 2000, 114 Stat. 1772; amended Pub. L. 109-59, title X, § 10118, Aug. 10, 2005, 119 Stat. 1929; Pub. L. 109-241, title IX, § 901(r)(2), July 11, 2006, 120 Stat. 566; Pub. L. 111-281, title IX, § 903(a)(3), Oct. 15, 2010, 124 Stat. 3010.
16 U.S.C. 916	Aug. 9, 1950, ch. 653, § 2, 64 Stat. 421; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.
16 U.S.C. 916a	Aug. 9, 1950, ch. 653, § 3, 64 Stat. 421; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.
16 U.S.C. 916b	Aug. 9, 1950, ch. 653, § 4, 64 Stat. 422; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.
16 U.S.C. 916c	Aug. 9, 1950, ch. 653, § 5, 64 Stat. 422; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.
16 U.S.C. 916c note	Pub. L. 107-372, title IV, § 403, Dec. 19, 2002, 116 Stat. 3102.
16 U.S.C. 916d	Aug. 9, 1950, ch. 653, § 6, 64 Stat. 422; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.
16 U.S.C. 916e	Aug. 9, 1950, ch. 653, § 7, 64 Stat. 423; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.
16 U.S.C. 916f	Aug. 9, 1950, ch. 653, § 8, 64 Stat. 423; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.
16 U.S.C. 916g	Aug. 9, 1950, ch. 653, § 9, 64 Stat. 423; Pub. L. 90-578, title IV, § 402(b)(2), Oct. 17, 1968, 82 Stat. 1118; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117.
16 U.S.C. 916h	Aug. 9, 1950, ch. 653, § 10, 64 Stat. 424.
16 U.S.C. 916i	Aug. 9, 1950, ch. 653, § 11, 64 Stat. 424; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.
16 U.S.C. 916j	Aug. 9, 1950, ch. 653, § 12, 64 Stat. 425; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.
16 U.S.C. 916k	Aug. 9, 1950, ch. 653, § 13, 64 Stat. 425; 1970 Reorg. Plan No. 4, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090.

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16 U.S.C. 916/	Aug. 9, 1950, ch. 653, § 14, 64 Stat. 425.
16 U.S.C. 941 note	Pub. L. 109–326, § 8, Oct. 11, 2006, 120 Stat. 1766.
16 U.S.C. 941b	Pub. L. 101–537, title I, § 1004, Nov. 8, 1990, 104 Stat. 2371; Pub. L. 101–646, title II, § 2004, Nov. 29, 1990, 104 Stat. 4774; Pub. L. 104–332, § 2(h)(1), Oct. 26, 1996, 110 Stat. 4091; Pub. L. 105–265, §§ 3(b), 5, Oct. 19, 1998, 112 Stat. 2358, 2359; Pub. L. 109–326, § 3, Oct. 11, 2006, 120 Stat. 1761.
16 U.S.C. 941c	Pub. L. 101–537, title I, § 1005, Nov. 8, 1990, 104 Stat. 2372; Pub. L. 101–646, title II, § 2005, Nov. 29, 1990, 104 Stat. 4775; Pub. L. 104–332, § 2(h)(1), Oct. 26, 1996, 110 Stat. 4091; Pub. L. 105–265, §§ 3(b), 6, Oct. 19, 1998, 112 Stat. 2358, 2359; Pub. L. 109–326, § 4, Oct. 11, 2006, 120 Stat. 1762.
16 U.S.C. 941d	Pub. L. 101–537, title I, § 1006, Nov. 8, 1990, 104 Stat. 2373; Pub. L. 101–646, title II, § 2006, Nov. 29, 1990, 104 Stat. 4777; Pub. L. 104–332, § 2(h)(1), Oct. 26, 1996, 110 Stat. 4091; Pub. L. 105–265, § 3(b), Oct. 19, 1998, 112 Stat. 2358; Pub. L. 109–326, § 5, Oct. 11, 2006, 120 Stat. 1764.
16 U.S.C. 941e	Pub. L. 101–537, title I, § 1007, Nov. 8, 1990, 104 Stat. 2374; Pub. L. 101–646, title II, § 2007, Nov. 29, 1990, 104 Stat. 4777; Pub. L. 104–332, § 2(h)(1), Oct. 26, 1996, 110 Stat. 4091; Pub. L. 105–265, § 3(b), Oct. 19, 1998, 112 Stat. 2358; Pub. L. 109–326, § 6, Oct. 11, 2006, 120 Stat. 1764.
16 U.S.C. 941f	Pub. L. 101–537, title I, § 1008, Nov. 8, 1990, 104 Stat. 2374; Pub. L. 101–646, title II, § 2008, Nov. 29, 1990, 104 Stat. 4777; Pub. L. 104–332, § 2(h)(1), Oct. 26, 1996, 110 Stat. 4091; Pub. L. 105–265, §§ 3(b), 7, Oct. 19, 1998, 112 Stat. 2358, 2361; Pub. L. 109–326, § 7, Oct. 11, 2006, 120 Stat. 1765.
16 U.S.C. 941g	Pub. L. 101–537, title I, § 1009, Nov. 8, 1990, 104 Stat. 2374; Pub. L. 101–646, title II, § 2009, Nov. 29, 1990, 104 Stat. 4778; Pub. L. 104–332, § 2(h)(1), (2), Oct. 26, 1996, 110 Stat. 4091; Pub. L. 105–265, §§ 3(b), 8, Oct. 19, 1998, 112 Stat. 2358, 2361; Pub. L. 109–326, § 9, Oct. 11, 2006, 120 Stat. 1766.
16 U.S.C. 943	Pub. L. 102–440, title II, § 202, Oct. 23, 1992, 106 Stat. 2233.
16 U.S.C. 943a	Pub. L. 102–440, title II, § 203, Oct. 23, 1992, 106 Stat. 2233.
16 U.S.C. 943b	Pub. L. 102–440, title II, § 204, Oct. 23, 1992, 106 Stat. 2233.
16 U.S.C. 1151	Pub. L. 89–702, title I, § 101, Nov. 2, 1966, 80 Stat. 1091; Pub. L. 98–129, § 2, Oct. 14, 1983, 97 Stat. 835; Pub. L. 102–251, title III, § 303, Mar. 9, 1992, 106 Stat. 65; Pub. L. 103–199, title VI, § 602(1), Dec. 17, 1993, 107 Stat. 2327.
16 U.S.C. 1151 note	Pub. L. 102–251, title III, §§ 303, 308, Mar. 9, 1992, 106 Stat. 65, 66.
16 U.S.C. 1152	Pub. L. 89–702, title I, § 102, Nov. 2, 1966, 80 Stat. 1091; Pub. L. 98–129, § 2, Oct. 14, 1983, 97 Stat. 836; Pub. L. 103–199, title VI, § 602(2), Dec. 17, 1993, 107 Stat. 2327.
16 U.S.C. 1153	Pub. L. 89–702, title I, § 103, Nov. 2, 1966, 80 Stat. 1091; Pub. L. 98–129, § 2, Oct. 14, 1983, 97 Stat. 836.
16 U.S.C. 1154	Pub. L. 89–702, title I, § 104, Nov. 2, 1966, 80 Stat. 1091; Pub. L. 98–129, § 2, Oct. 14, 1983, 97 Stat. 836.
16 U.S.C. 1155	Pub. L. 89–702, title I, § 105, Nov. 2, 1966, 80 Stat. 1092; Pub. L. 98–129, § 2, Oct. 14, 1983, 97 Stat. 836.
16 U.S.C. 1159	Pub. L. 89–702, title I, § 109, Nov. 2, 1966, 80 Stat. 1093; Pub. L. 98–129, § 2, Oct. 14, 1983, 97 Stat. 838.
16 U.S.C. 1161	Pub. L. 89–702, title II, § 201, Nov. 2, 1966, 80 Stat. 1093; Pub. L. 98–129, § 2, Oct. 14, 1983, 97 Stat. 838; Pub. L. 106–554, § 1(a)(4) [div. B, title I, § 144(e) (6) B)], Dec. 21, 2000, 114 Stat. 2763, 2763A–248; Pub. L. 106–562, title I, § 106(b), Dec. 23, 2000, 114 Stat. 2799.
16 U.S.C. 1161 note	Pub. L. 106–562, title I, § 105, Dec. 23, 2000, 114 Stat. 2796; Pub. L. 114–120, title V, § 523, Feb. 8, 2016, 130 Stat. 71.
16 U.S.C. 1162	Pub. L. 89–702, title II, § 202, Nov. 2, 1966, 80 Stat. 1093; Pub. L. 98–129, § 2, Oct. 14, 1983, 97 Stat. 838.

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16 U.S.C. 1163	Pub. L. 89-702, title II, § 203, Nov. 2, 1966, 80 Stat. 1093; Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 838.
16 U.S.C. 1164	Pub. L. 89-702, title II, § 204, Nov. 2, 1966, 80 Stat. 1094; Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 839.
16 U.S.C. 1165	Pub. L. 89-702, title II, § 205, Nov. 2, 1966, 80 Stat. 1094; Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 839; Pub. L. 106-554, § 1(a)(4) [div. B, title I, § 144(e)(4)], Dec. 21, 2000, 114 Stat. 2763, 2763A-245; Pub. L. 106-562, title I, § 104, Dec. 23, 2000, 114 Stat. 2796.
16 U.S.C. 1166	Pub. L. 89-702, title II, § 206, Nov. 2, 1966, 80 Stat. 1094; Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 840; Pub. L. 100-711, § 9, Nov. 23, 1988, 102 Stat. 4772; Pub. L. 101-512, title I, Nov. 5, 1990, 104 Stat. 1931; Pub. L. 106-554, § 1(a)(4) [div. B, title I, § 144(e)(3)], Dec. 21, 2000, 114 Stat. 2763, 2763A-244; Pub. L. 106-562, title I, § 103, Dec. 23, 2000, 114 Stat. 2794; Pub. L. 109-59, title IV, § 4403, Aug. 10, 2005, 119 Stat. 1775.
16 U.S.C. 1167	Pub. L. 89-702, title II, § 207, Nov. 2, 1966, 80 Stat. 1095; Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 842.
16 U.S.C. 1169	Pub. L. 89-702, title II, § 211, as added Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 844.
16 U.S.C. 1169a	Pub. L. 89-702, title II, § 212, as added Pub. L. 98-369, div. B, title II, § 2208(b), July 18, 1984, 98 Stat. 1061.
16 U.S.C. 1169b	Pub. L. 89-702, title II, § 212, as added Pub. L. 106-554, § 1(a)(4) [div. B, title I, § 144(e)(6)(A)(ii)], Dec. 21, 2000, 114 Stat. 2763, 2763A-248; Pub. L. 106-562, title I, § 106(a)(2), Dec. 23, 2000, 114 Stat. 2799.
16 U.S.C. 1171	Pub. L. 89-702, title III, § 301, Nov. 2, 1966, 80 Stat. 1096; Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 844.
16 U.S.C. 1172	Pub. L. 89-702, title III, § 302, Nov. 2, 1966, 80 Stat. 1097; Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 844; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117.
16 U.S.C. 1173	Pub. L. 89-702, title III, § 303, as added Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 845.
16 U.S.C. 1174	Pub. L. 89-702, title III, § 304, as added Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 845.
16 U.S.C. 1175	Pub. L. 89-702, title III, § 305, as added Pub. L. 98-129, § 2, Oct. 14, 1983, 97 Stat. 845.
16 U.S.C. 1332	Pub. L. 92-195, § 2, Dec. 15, 1971, 85 Stat. 649; Pub. L. 95-514, § 14(b), Oct. 25, 1978, 92 Stat. 1810.
16 U.S.C. 1333	Pub. L. 92-195, § 3, Dec. 15, 1971, 85 Stat. 649; Pub. L. 95-514, § 14(a), Oct. 25, 1978, 92 Stat. 1808; Pub. L. 108-447, div. E, title I, § 142(a), Dec. 8, 2004, 118 Stat. 3070.
16 U.S.C. 1334	Pub. L. 92-195, § 4, Dec. 15, 1971, 85 Stat. 650.
16 U.S.C. 1335	Pub. L. 92-195, § 5, Dec. 15, 1971, 85 Stat. 650.
16 U.S.C. 1336	Pub. L. 92-195, § 6, Dec. 15, 1971, 85 Stat. 650.
16 U.S.C. 1336 note	Pub. L. 112-74, div. E, title I, § 114, Dec. 23, 2011, 125 Stat. 1009.
16 U.S.C. 1337	Pub. L. 92-195, § 7, Dec. 15, 1971, 85 Stat. 650.
16 U.S.C. 1338	Pub. L. 92-195, § 8, Dec. 15, 1971, 85 Stat. 650; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117; Pub. L. 108-447, div. E, title I, § 142(b), Dec. 8, 2004, 118 Stat. 3071.
16 U.S.C. 1338a	Pub. L. 92-195, § 9, as added Pub. L. 94-579, title IV, § 404, Oct. 21, 1976, 90 Stat. 2775; amended Pub. L. 104-333, div. I, title VIII, § 803(a), Nov. 12, 1996, 110 Stat. 4186.
16 U.S.C. 1339	Pub. L. 92-195, § 10, formerly § 9, Dec. 15, 1971, 85 Stat. 651, renumbered Pub. L. 94-579, title IV, § 404, Oct. 21, 1976, 90 Stat. 2775.

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16 U.S.C. 1340	Pub. L. 92-195, § 11, formerly § 10, Dec. 15, 1971, 85 Stat. 651, renumbered Pub. L. 94-579, title IV, § 404, Oct. 21, 1976, 90 Stat. 2775.
16 U.S.C. 1361	Pub. L. 92-522, § 2, Oct. 21, 1972, 86 Stat. 1027; Pub. L. 97-58, § 1(b)(1), Oct. 9, 1981, 95 Stat. 979; Pub. L. 103-238, § 3, Apr. 30, 1994, 108 Stat. 532.
16 U.S.C. 1362	Pub. L. 92-522, § 3, Oct. 21, 1972, 86 Stat. 1028; Pub. L. 93-205, § 13(e)(1), Dec. 28, 1973, 87 Stat. 903; Pub. L. 94-265, title IV, § 404(a), Apr. 13, 1976, 90 Stat. 360; Pub. L. 97-58, § 1(a), (b)(2), Oct. 9, 1981, 95 Stat. 979; Pub. L. 102-251, title III, § 304, Mar. 9, 1992, 106 Stat. 65; Pub. L. 102-523, § 2(c), Oct. 26, 1992, 106 Stat. 3432; Pub. L. 102-582, title IV, § 401(a), Nov. 2, 1992, 106 Stat. 4909; Pub. L. 102-587, title III, § 3004(b), Nov. 4, 1992, 106 Stat. 5067; Pub. L. 103-238, §§ 12, 16(a), 24(a)(2), Apr. 30, 1994, 108 Stat. 557, 559, 565; Pub. L. 104-208, div. A, title I, § 101(a) [title II, § 211(b)], Sept. 30, 1996, 110 Stat. 3009, 3009-41; Pub. L. 104-297, title IV, § 405(b)(2), (3), Oct. 11, 1996, 110 Stat. 3621; Pub. L. 105-42, § 3, Aug. 15, 1997, 111 Stat. 1123; Pub. L. 106-555, title II, § 202(b), Dec. 21, 2000, 114 Stat. 2768; Pub. L. 108-136, div. A, title III, § 319(a), Nov. 24, 2003, 117 Stat. 1433.
16 U.S.C. 1371	Pub. L. 92-522, title I, § 101, Oct. 21, 1972, 86 Stat. 1029; Pub. L. 93-205, § 13(e)(2), Dec. 28, 1973, 87 Stat. 903; Pub. L. 97-58, § 2, Oct. 9, 1981, 95 Stat. 979; Pub. L. 98-364, title I, § 101, July 17, 1984, 98 Stat. 440; Pub. L. 99-659, title IV, § 411(a), Nov. 14, 1986, 100 Stat. 3741; Pub. L. 100-711, §§ 4(a), 5(c), (e)(1), Nov. 23, 1988, 102 Stat. 4765, 4769, 4771; Pub. L. 101-627, title IX, § 901(g), Nov. 28, 1990, 104 Stat. 4467; Pub. L. 102-582, title I, § 103, title IV, § 401(b), Nov. 2, 1992, 106 Stat. 4903, 4909; Pub. L. 103-238, § 4, Apr. 30, 1994, 108 Stat. 532; Pub. L. 104-208, div. A, title I, § 101(a) [title II, § 211(b)], Sept. 30, 1996, 110 Stat. 3009, 3009-41; Pub. L. 105-18, title II, § 2003, June 12, 1997, 111 Stat. 174; Pub. L. 105-42, § 4(a)-(c), Aug. 15, 1997, 111 Stat. 1123, 1124; Pub. L. 108-136, div. A, title III, § 319(b), (c), Nov. 24, 2003, 117 Stat. 1434.
16 U.S.C. 1372	Pub. L. 92-522, title I, § 102, Oct. 21, 1972, 86 Stat. 1032; Pub. L. 93-205, § 13(e)(3), Dec. 28, 1973, 87 Stat. 903; Pub. L. 95-136, § 4, Oct. 18, 1977, 91 Stat. 1167; Pub. L. 97-58, § 3(a), Oct. 9, 1981, 95 Stat. 981; Pub. L. 100-711, §§ 2(b), 5(b), (e)(2), Nov. 23, 1988, 102 Stat. 4763, 4769, 4771; Pub. L. 102-587, title III, § 3004(a)(1), Nov. 4, 1992, 106 Stat. 5067; Pub. L. 103-238, §§ 5(a), 13(c), 24(c)(9), Apr. 30, 1994, 108 Stat. 536, 558, 566.
16 U.S.C. 1373	Pub. L. 92-522, title I, § 103, Oct. 21, 1972, 86 Stat. 1033.
16 U.S.C. 1374	Pub. L. 92-522, title I, § 104, Oct. 21, 1972, 86 Stat. 1034; Pub. L. 98-364, title I, § 102, July 17, 1984, 98 Stat. 440; Pub. L. 100-711, §§ 4(d), 5(d), Nov. 23, 1988, 102 Stat. 4767, 4769; Pub. L. 103-238, § 5(b), Apr. 30, 1994, 108 Stat. 537; Pub. L. 105-18, title V, § 5004, June 12, 1997, 111 Stat. 187; Pub. L. 105-42, § 4(d), Aug. 15, 1997, 111 Stat. 1125; Pub. L. 105-277, div. A, § 101(e) [title I], Oct. 21, 1998, 112 Stat. 2681-231, 2681-238; Pub. L. 106-31, title V, § 5004(1), May 21, 1999, 113 Stat. 110; Pub. L. 108-108, title I, § 149, Nov. 10, 2003, 117 Stat. 1281.
16 U.S.C. 1375	Pub. L. 92-522, title I, § 105, Oct. 21, 1972, 86 Stat. 1036; Pub. L. 97-58, § 3(b), Oct. 9, 1981, 95 Stat. 982; Pub. L. 103-238, § 13(a), (b), Apr. 30, 1994, 108 Stat. 558.
16 U.S.C. 1375a	Pub. L. 106-113, div. B, § 1000(a)(3) [title I], Nov. 29, 1999, 113 Stat. 1535, 1501A-139.
16 U.S.C. 1376	Pub. L. 92-522, title I, § 106, Oct. 21, 1972, 86 Stat. 1036.
16 U.S.C. 1377	Pub. L. 92-522, title I, § 107, Oct. 21, 1972, 86 Stat. 1037; 1978 Reorg. Plan No. 2, § 102, eff. Jan. 1, 1979, 43 F.R. 36037, 92 Stat. 3783; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117; Pub. L. 109-479, title IX, § 902(c), Jan. 12, 2007, 120 Stat. 3665.
16 U.S.C. 1378	Pub. L. 92-522, title I, § 108, Oct. 21, 1972, 86 Stat. 1038; Pub. L. 100-711, § 4(b), (c), Nov. 23, 1988, 102 Stat. 4766, 4767; Pub. L. 105-42, § 4(e), Aug. 15, 1997, 111 Stat. 1125.
16 U.S.C. 1379	Pub. L. 92-522, title I, § 109, Oct. 21, 1972, 86 Stat. 1040; Pub. L. 95-316, § 1, July 10, 1978, 92 Stat. 380; Pub. L. 97-58, § 4(a), Oct. 9, 1981, 95 Stat. 982; Pub. L. 100-711, § 5(a), (e)(3), Nov. 23, 1988, 102 Stat. 4769, 4771; Pub. L. 102-587, title III, § 3004(a)(2), Nov. 4, 1992, 106 Stat. 5067; Pub. L. 103-238, § 24(c)(10), Apr. 30, 1994, 108 Stat. 566.
16 U.S.C. 1379 note	Pub. L. 108-447, div. B, title II, § 213, Dec. 8, 2004, 118 Stat. 2884.
16 U.S.C. 1379 note	Pub. L. 97-58, § 4(b), Oct. 9, 1981, 95 Stat. 986.

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16 U.S.C. 1380	Pub. L. 92-522, title I, § 110, Oct. 21, 1972, 86 Stat. 1041; Pub. L. 95-136, § 1, Oct. 18, 1977, 91 Stat. 1167; Pub. L. 95-316, § 2, July 10, 1978, 92 Stat. 380; Pub. L. 97-58, § 5, Oct. 9, 1981, 95 Stat. 986; Pub. L. 100-711, § 4(e), Nov. 23, 1988, 102 Stat. 4768; Pub. L. 103-238, § 20, Apr. 30, 1994, 108 Stat. 560; Pub. L. 105-42, § 4(f), Aug. 15, 1997, 111 Stat. 1125.
16 U.S.C. 1382	Pub. L. 92-522, title I, § 112, Oct. 21, 1972, 86 Stat. 1042; Pub. L. 96-470, title II, § 201(e), Oct. 19, 1980, 94 Stat. 2241; Pub. L. 102-587, title III, § 3004(a)(3), Nov. 4, 1992, 106 Stat. 5067; Pub. L. 103-238, §§ 7(a), 24(c)(11), Apr. 30, 1994, 108 Stat. 542, 566.
16 U.S.C. 1383	Pub. L. 92-522, title I, § 113, Oct. 21, 1972, 86 Stat. 1042; Pub. L. 103-238, § 7(b), Apr. 30, 1994, 108 Stat. 542.
16 U.S.C. 1383b	Pub. L. 92-522, title I, § 115, as added Pub. L. 100-711, § 3(a), Nov. 23, 1988, 102 Stat. 4763; amended Pub. L. 103-238, § 8, Apr. 30, 1994, 108 Stat. 543.
16 U.S.C. 1385	Pub. L. 101-627, title IX, § 901, Nov. 28, 1990, 104 Stat. 4465; Pub. L. 105-42, § 5, Aug. 15, 1997, 111 Stat. 1125; Pub. L. 114-81, title I, § 109, Nov. 5, 2015, 129 Stat. 659.
16 U.S.C. 1386	Pub. L. 92-522, title I, § 117, as added Pub. L. 103-238, § 10, Apr. 30, 1994, 108 Stat. 543.
16 U.S.C. 1387	Pub. L. 92-522, title I, § 118, as added Pub. L. 103-238, § 11, Apr. 30, 1994, 108 Stat. 546; amended Pub. L. 104-208, div. A, title I, § 101(a) [title II, § 211(b)], Sept. 30, 1996, 110 Stat. 3009, 3009-41.
16 U.S.C. 1388	Pub. L. 92-522, title I, § 119, as added Pub. L. 103-238, § 19, Apr. 30, 1994, 108 Stat. 559.
16 U.S.C. 1389	Pub. L. 92-522, title I, § 120, as added Pub. L. 103-238, § 23, Apr. 30, 1994, 108 Stat. 562.
16 U.S.C. 1401	Pub. L. 92-522, title II, § 201, Oct. 21, 1972, 86 Stat. 1043; Pub. L. 97-389, title II, § 202, Dec. 29, 1982, 96 Stat. 1951; Pub. L. 98-364, title I, § 103(a), July 17, 1984, 98 Stat. 441.
16 U.S.C. 1402	Pub. L. 92-522, title II, § 202, Oct. 21, 1972, 86 Stat. 1044; Pub. L. 93-205, § 13(e)(4), Dec. 28, 1973, 87 Stat. 903; Pub. L. 97-58, § 6(1), Oct. 9, 1981, 95 Stat. 987; Pub. L. 100-711, § 5(e)(4), Nov. 23, 1988, 102 Stat. 4771.
16 U.S.C. 1403	Pub. L. 92-522, title II, § 203, Oct. 21, 1972, 86 Stat. 1044.
16 U.S.C. 1405	Pub. L. 92-522, title II, § 205, Oct. 21, 1972, 86 Stat. 1045.
16 U.S.C. 1406	Pub. L. 92-522, title II, § 206, Oct. 21, 1972, 86 Stat. 1045; Pub. L. 97-58, § 6(2), Oct. 9, 1981, 95 Stat. 987; Pub. L. 98-364, title I, § 103(b), July 17, 1984, 98 Stat. 442.
16 U.S.C. 1411	Pub. L. 92-522, title III, § 301, as added Pub. L. 102-523, § 2(a), Oct. 26, 1992, 106 Stat. 3425; amended Pub. L. 105-42, § 6(b), Aug. 15, 1997, 111 Stat. 1129.
16 U.S.C. 1413	Pub. L. 92-522, title III, § 303, as added Pub. L. 105-42, § 6(c), Aug. 15, 1997, 111 Stat. 1131.
16 U.S.C. 1414a	Pub. L. 92-522, title III, § 304, as added Pub. L. 105-42, § 6(c), Aug. 15, 1997, 111 Stat. 1133.
16 U.S.C. 1415	Pub. L. 92-522, title III, § 305, as added Pub. L. 105-42, § 6(c), Aug. 15, 1997, 111 Stat. 1134.
16 U.S.C. 1416	Pub. L. 92-522, title III, § 306, as added Pub. L. 105-42, § 6(c), Aug. 15, 1997, 111 Stat. 1135.
16 U.S.C. 1417	Pub. L. 92-522, title III, § 307, as added Pub. L. 102-523, § 2(a), Oct. 26, 1992, 106 Stat. 3431; amended Pub. L. 104-208, div. A, title I, § 101(a) [title II, § 211(b)], Sept. 30, 1996, 110 Stat. 3009, 3009-41; Pub. L. 105-42, § 6(d), Aug. 15, 1997, 111 Stat. 1136.
16 U.S.C. 1421	Pub. L. 92-522, title IV, § 401, formerly title III, § 301, as added Pub. L. 102-587, title III, § 3003(a), Nov. 4, 1992, 106 Stat. 5060; renumbered title IV, § 401, and amended Pub. L. 103-238, § 24(b), (c)(1), Apr. 30, 1994, 108 Stat. 565, 566.

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16 U.S.C. 1421a	Pub. L. 92-522, title IV, § 402, formerly title III, § 302, as added Pub. L. 102-587, title III, § 3003(a), Nov. 4, 1992, 106 Stat. 5061; renumbered title IV, § 402, Pub. L. 103-238, § 24(b), Apr. 30, 1994, 108 Stat. 565.
16 U.S.C. 1421b	Pub. L. 92-522, title IV, § 403, formerly title III, § 303, as added Pub. L. 102-587, title III, § 3003(a), Nov. 4, 1992, 106 Stat. 5061; renumbered title IV, § 403, Pub. L. 103-238, § 24(b), Apr. 30, 1994, 108 Stat. 565.
16 U.S.C. 1421c	Pub. L. 92-522, title IV, § 404, formerly title III, § 304, as added Pub. L. 102-587, title III, § 3003(a), Nov. 4, 1992, 106 Stat. 5062; renumbered title IV, § 404, Pub. L. 103-238, § 24(b), Apr. 30, 1994, 108 Stat. 565.
16 U.S.C. 1421d	Pub. L. 92-522, title IV, § 405, formerly title III, § 305, as added Pub. L. 102-587, title III, § 3003(a), Nov. 4, 1992, 106 Stat. 5064; renumbered title IV, § 405, and amended Pub. L. 103-238, §§ 6, 16(b), 24(b), (c)(2), Apr. 30, 1994, 108 Stat. 542, 559, 565, 566.
16 U.S.C. 1421e	Pub. L. 92-522, title IV, § 406, formerly title III, § 306, as added Pub. L. 102-587, title III, § 3003(a), Nov. 4, 1992, 106 Stat. 5064; renumbered title IV, § 406, and amended Pub. L. 103-238, § 24(b), (c)(3), (4), Apr. 30, 1994, 108 Stat. 565, 566.
16 U.S.C. 1421f	Pub. L. 92-522, title IV, § 407, formerly title III, § 307, as added Pub. L. 102-587, title III, § 3003(a), Nov. 4, 1992, 106 Stat. 5065; renumbered title IV, § 407, Pub. L. 103-238, § 24(b), Apr. 30, 1994, 108 Stat. 565.
16 U.S.C. 1421f-1	Pub. L. 92-522, title IV, § 408, as added Pub. L. 106-555, title II, § 202(a)(2), Dec. 21, 2000, 114 Stat. 2767.
16 U.S.C. 1421h	Pub. L. 92-522, title IV, § 410, formerly title III, § 309, as added Pub. L. 102-587, title III, § 3003(a), Nov. 4, 1992, 106 Stat. 5066; renumbered title IV, § 409, and amended Pub. L. 103-238, § 24(b), (c)(7), (8), Apr. 30, 1994, 108 Stat. 565, 566; renumbered § 410, Pub. L. 106-555, title II, § 202(a)(1), Dec. 21, 2000, 114 Stat. 2767.
16 U.S.C. 1423	Pub. L. 92-522, title V, § 501, as added Pub. L. 109-479, title IX, § 902(a), Jan. 12, 2007, 120 Stat. 3660.
16 U.S.C. 1423a	Pub. L. 92-522, title V, § 502, as added Pub. L. 109-479, title IX, § 902(a), Jan. 12, 2007, 120 Stat. 3661.
16 U.S.C. 1423b	Pub. L. 92-522, title V, § 503, as added Pub. L. 109-479, title IX, § 902(a), Jan. 12, 2007, 120 Stat. 3662.
16 U.S.C. 1423c	Pub. L. 92-522, title V, § 504, as added Pub. L. 109-479, title IX, § 902(a), Jan. 12, 2007, 120 Stat. 3662.
16 U.S.C. 1423d	Pub. L. 92-522, title V, § 505, as added Pub. L. 109-479, title IX, § 902(a), Jan. 12, 2007, 120 Stat. 3663.
16 U.S.C. 1423e	Pub. L. 92-522, title V, § 506, as added Pub. L. 109-479, title IX, § 902(a), Jan. 12, 2007, 120 Stat. 3664.
16 U.S.C. 1423f	Pub. L. 92-522, title V, § 507, as added Pub. L. 109-479, title IX, § 902(a), Jan. 12, 2007, 120 Stat. 3664.
16 U.S.C. 1423g	Pub. L. 92-522, title V, § 508, as added Pub. L. 109-479, title IX, § 902(a), Jan. 12, 2007, 120 Stat. 3664.
16 U.S.C. 1423h	Pub. L. 92-522, title V, § 509, as added Pub. L. 109-479, title IX, § 902(a), Jan. 12, 2007, 120 Stat. 3665.
16 U.S.C. 1531	Pub. L. 93-205, § 2, Dec. 28, 1973, 87 Stat. 884; Pub. L. 96-159, § 1, Dec. 28, 1979, 93 Stat. 1225; Pub. L. 97-304, § 9(a), Oct. 13, 1982, 96 Stat. 1426; Pub. L. 100-478, title I, § 1013(a), Oct. 7, 1988, 102 Stat. 2315.
16 U.S.C. 1531 note	Pub. L. 102-251, title III, § 305, Mar. 9, 1992, 106 Stat. 66; Pub. L. 104-208, div. A, title I, § 101(a) [title II, § 211(b)], Sept. 30, 1996, 110 Stat. 3009, 3009-41.
16 U.S.C. 1532	Pub. L. 93-205, § 3, Dec. 28, 1973, 87 Stat. 885; Pub. L. 94-359, § 5, July 12, 1976, 90 Stat. 913; Pub. L. 95-632, § 2, Nov. 10, 1978, 92 Stat. 3751; Pub. L. 96-159, § 2, Dec. 28, 1979, 93 Stat. 1225; Pub. L. 97-304, § 4(b), Oct. 13, 1982, 96 Stat. 1420; Pub. L. 100-478, title I, § 1001, Oct. 7, 1988, 102 Stat. 2306.

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16 U.S.C. 1533	Pub. L. 93-205, § 4, Dec. 28, 1973, 87 Stat. 886; Pub. L. 94-359, § 1, July 12, 1976, 90 Stat. 911; Pub. L. 95-632, §§ 11, 13, Nov. 10, 1978, 92 Stat. 3764, 3766; Pub. L. 96-159, § 3, Dec. 28, 1979, 93 Stat. 1225; Pub. L. 97-304, § 2(a), Oct. 13, 1982, 96 Stat. 1411; Pub. L. 100-478, title I, §§ 1002-1004, Oct. 7, 1988, 102 Stat. 2306, 2307; Pub. L. 108-136, div. A, title III, § 318, Nov. 24, 2003, 117 Stat. 1433.
16 U.S.C. 1534	Pub. L. 93-205, § 5, Dec. 28, 1973, 87 Stat. 889; Pub. L. 95-632, § 12, Nov. 10, 1978, 92 Stat. 3766.
16 U.S.C. 1535	Pub. L. 93-205, § 6, Dec. 28, 1973, 87 Stat. 889; Pub. L. 95-212, Dec. 19, 1977, 91 Stat. 1493; Pub. L. 95-632, § 10, Nov. 10, 1978, 92 Stat. 3762; Pub. L. 96-246, May 23, 1980, 94 Stat. 348; Pub. L. 97-304, §§ 3, 8(b), Oct. 13, 1982, 96 Stat. 1416, 1426; Pub. L. 100-478, title I, § 1005, Oct. 7, 1988, 102 Stat. 2307.
16 U.S.C. 1536	Pub. L. 93-205, § 7, Dec. 28, 1973, 87 Stat. 892; Pub. L. 95-632, § 3, Nov. 10, 1978, 92 Stat. 3752; Pub. L. 96-159, § 4, Dec. 28, 1979, 93 Stat. 1226; Pub. L. 97-304, §§ 4(a), 8(b), Oct. 13, 1982, 96 Stat. 1417, 1426; Pub. L. 99-659, title IV, § 411(b), (c), Nov. 14, 1986, 100 Stat. 3741, 3742; Pub. L. 100-707, title I, § 109(g), Nov. 23, 1988, 102 Stat. 4709.
16 U.S.C. 1537	Pub. L. 93-205, § 8, Dec. 28, 1973, 87 Stat. 892; Pub. L. 96-159, § 5, Dec. 28, 1979, 93 Stat. 1228; Pub. L. 110-246, title III, § 3001(b)(1)(A), (2)(N), June 18, 2008, 122 Stat. 1820.
16 U.S.C. 1537 note	Pub. L. 101-162, title VI, § 609, Nov. 21, 1989, 103 Stat. 1037.
16 U.S.C. 1537a	Pub. L. 93-205, § 8A, as added Pub. L. 96-159, § 6(a)(1), Dec. 28, 1979, 93 Stat. 1228; amended Pub. L. 97-304, § 5(a), Oct. 13, 1983, 96 Stat. 1421.
16 U.S.C. 1538	Pub. L. 93-205, § 9, Dec. 28, 1973, 87 Stat. 893; Pub. L. 95-632, § 4, Nov. 10, 1978, 92 Stat. 3760; Pub. L. 97-304, § 9(b), Oct. 13, 1982, 96 Stat. 1426; Pub. L. 100-478, title I, § 1006, title II, § 2301, Oct. 7, 1988, 102 Stat. 2308, 2321; Pub. L. 100-653, title IX, § 905, Nov. 14, 1988, 102 Stat. 3835.
16 U.S.C. 1538 note	Pub. L. 103-238, § 17, Apr. 30, 1994, 108 Stat. 559.
16 U.S.C. 1539	Pub. L. 93-205, § 10, Dec. 28, 1973, 87 Stat. 896; Pub. L. 94-359, §§ 2, 3, July 12, 1976, 90 Stat. 911, 912; Pub. L. 95-632, § 5, Nov. 10, 1978, 92 Stat. 3760; Pub. L. 96-159, § 7, Dec. 28, 1979, 93 Stat. 1230; Pub. L. 97-304, § 6(1)-(4)(A), (5), (6), Oct. 13, 1982, 96 Stat. 1422-1424; Pub. L. 100-478, title I, §§ 1011, 1013(b), (c), Oct. 7, 1988, 102 Stat. 2314, 2315.
16 U.S.C. 1540	Pub. L. 93-205, § 11, Dec. 28, 1973, 87 Stat. 897; Pub. L. 94-359, § 4, July 12, 1976, 90 Stat. 913; Pub. L. 95-632, §§ 6-8, Nov. 10, 1978, 92 Stat. 3761, 3762; Pub. L. 97-79, § 9(e), Nov. 16, 1981, 95 Stat. 1079; Pub. L. 97-304, §§ 7, 9(c), Oct. 13, 1982, 96 Stat. 1425, 1427; Pub. L. 98-327, § 4, June 25, 1984, 98 Stat. 271; Pub. L. 100-478, title I, § 1007, Oct. 7, 1988, 102 Stat. 2309; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117; Pub. L. 107-171, title X, § 10418(b)(3), May 13, 2002, 116 Stat. 508.
16 U.S.C. 1543	Pub. L. 93-205, § 17, Dec. 28, 1973, 87 Stat. 903.
16 U.S.C. 1544	Pub. L. 93-205, § 18, as added Pub. L. 100-478, title I, § 1012, Oct. 7, 1988, 102 Stat. 2314; amended Pub. L. 106-201, § 1(a), May 18, 2000, 114 Stat. 307.
16 U.S.C. 1822 note	Pub. L. 106-557, Dec. 21, 2000, 114 Stat. 2772; Pub. L. 109-479, title III, § 302(c), Jan. 12, 2007, 120 Stat. 3623.
16 U.S.C. 2432	Pub. L. 98-623, title III, § 303, Nov. 8, 1984, 98 Stat. 3398.
16 U.S.C. 2433	Pub. L. 98-623, title III, § 304, Nov. 8, 1984, 98 Stat. 3400.
16 U.S.C. 2434	Pub. L. 98-623, title III, § 305, Nov. 8, 1984, 98 Stat. 3400.
16 U.S.C. 2435	Pub. L. 98-623, title III, § 306, Nov. 8, 1984, 98 Stat. 3401; Pub. L. 114-81, title I, § 106(1), Nov. 5, 2015, 129 Stat. 657.
16 U.S.C. 2436	Pub. L. 98-623, title III, § 307, Nov. 8, 1984, 98 Stat. 3401; Pub. L. 114-81, title I, § 106(2), Nov. 5, 2015, 129 Stat. 658.
16 U.S.C. 2437	Pub. L. 98-623, title III, § 308, Nov. 8, 1984, 98 Stat. 3401; Pub. L. 114-81, title I, § 101(a)(2), Nov. 5, 2015, 129 Stat. 653.

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16 U.S.C. 2438	Pub. L. 98-623, title III, § 309, Nov. 8, 1984, 98 Stat. 3403.
16 U.S.C. 2439	Pub. L. 98-623, title III, § 310, Nov. 8, 1984, 98 Stat. 3403.
16 U.S.C. 2440	Pub. L. 98-623, title III, § 311, Nov. 8, 1984, 98 Stat. 3405.
16 U.S.C. 2441	Pub. L. 98-623, title III, § 312, Nov. 8, 1984, 98 Stat. 3405; Pub. L. 109-241, title IX, § 902(h)(2), July 11, 2006, 120 Stat. 567.
16 U.S.C. 2442	Pub. L. 98-623, title III, § 313, Nov. 8, 1984, 98 Stat. 3406.
16 U.S.C. 2443	Pub. L. 98-623, title III, § 314, Nov. 8, 1984, 98 Stat. 3406.
16 U.S.C. 2912	Pub. L. 96-366, § 13, as added Pub. L. 100-653, title VIII, § 802, Nov. 14, 1988, 102 Stat. 3833; amended Pub. L. 101-233, § 16(b), Dec. 13, 1989, 103 Stat. 1977.
16 U.S.C. 3301 note	Pub. L. 104-303, title V, § 511, Oct. 12, 1996, 110 Stat. 3761; Pub. L. 106-53, title V, § 582, Aug. 17, 1999, 113 Stat. 375; Pub. L. 110-114, title V, § 5025, Nov. 8, 2007, 121 Stat. 1203; Pub. L. 113-235, div. D, title I, § 104, Dec. 16, 2014, 128 Stat. 2307.
16 U.S.C. 3371	Pub. L. 97-79, § 2, Nov. 16, 1981, 95 Stat. 1073; Pub. L. 108-191, § 2, Dec. 19, 2003, 117 Stat. 2871; Pub. L. 110-234, title VIII, § 8204(a), May 22, 2008, 122 Stat. 1291; Pub. L. 110-246, § 4(a), title VIII, § 8204(a), June 18, 2008, 122 Stat. 1664, 2052.
16 U.S.C. 3372	Pub. L. 97-79, § 3, Nov. 16, 1981, 95 Stat. 1074; Pub. L. 100-653, title I, § 101, Nov. 14, 1988, 102 Stat. 3825; Pub. L. 108-191, § 3(a), Dec. 19, 2003, 117 Stat. 2871; Pub. L. 110-234, title VIII, § 8204(b), May 22, 2008, 122 Stat. 1292; Pub. L. 110-246, § 4(a), title VIII, § 8204(b), June 18, 2008, 122 Stat. 1664, 2053.
16 U.S.C. 3373	Pub. L. 97-79, § 4, Nov. 16, 1981, 95 Stat. 1074; Pub. L. 100-653, title I, §§ 102, 103, Nov. 14, 1988, 102 Stat. 3825, 3826; Pub. L. 110-234, title VII, § 8204(c), (f), May 22, 2008, 122 Stat. 1294; Pub. L. 110-246, § 4(a), title VIII, § 8204(c), (f), June 18, 2008, 122 Stat. 1664, 2055, 2056.
16 U.S.C. 3374	Pub. L. 97-79, § 5, Nov. 16, 1981, 95 Stat. 1076; Pub. L. 110-234, title VIII, § 8204(d), May 22, 2008, 122 Stat. 1294; Pub. L. 110-246, § 4(a), title VIII, § 8204(d), June 18, 2008, 122 Stat. 1664, 2056.
16 U.S.C. 3375	Pub. L. 97-79, § 6, Nov. 16, 1981, 95 Stat. 1077; Pub. L. 98-327, § 4, June 25, 1984, 98 Stat. 271; Pub. L. 100-653, title I, § 104, Nov. 14, 1988, 102 Stat. 3826; Pub. L. 101-650, title III, § 321, Dec. 1, 1990, 104 Stat. 5117.
16 U.S.C. 3376	Pub. L. 97-79, § 7, Nov. 16, 1981, 95 Stat. 1078; Pub. L. 110-234, title VIII, § 8204(e), May 22, 2008, 122 Stat. 1294; Pub. L. 110-246, § 4(a), title VIII, § 8204(e), June 18, 2008, 122 Stat. 1664, 2056.
16 U.S.C. 3377	Pub. L. 97-79, § 8, Nov. 16, 1981, 95 Stat. 1078.
16 U.S.C. 3378	Pub. L. 97-79, § 9(a)-(c), (g), (h), Nov. 16, 1981, 95 Stat. 1079, 1080.
16 U.S.C. 4211	Pub. L. 100-478, title II, § 2101, Oct. 7, 1988, 102 Stat. 2316; Pub. L. 107-111, §§ 5, 6(a)(1), Jan. 8, 2002, 115 Stat. 2096; Pub. L. 110-132, § 2(a), Dec. 6, 2007, 121 Stat. 1360.
16 U.S.C. 4212	Pub. L. 100-478, title II, § 2102, Oct. 7, 1988, 102 Stat. 2317; Pub. L. 107-111, § 6(a)(2), Jan. 8, 2002, 115 Stat. 2096.
16 U.S.C. 4214	Pub. L. 100-478, title II, § 2104, as added Pub. L. 107-111, § 4, Jan. 8, 2002, 115 Stat. 2095; amended Pub. L. 107-141, § 5(b)(2)(A), Feb. 12, 2002, 116 Stat. 14.
16 U.S.C. 4222	Pub. L. 100-478, title II, § 2202, Oct. 7, 1988, 102 Stat. 2318.
16 U.S.C. 4223	Pub. L. 100-478, title II, § 2203, Oct. 7, 1988, 102 Stat. 2320.
16 U.S.C. 4224	Pub. L. 100-478, title II, § 2204, Oct. 7, 1988, 102 Stat. 2320.
16 U.S.C. 4225	Pub. L. 100-478, title II, § 2205, Oct. 7, 1988, 102 Stat. 2320.
16 U.S.C. 4242	Pub. L. 100-478, title II, § 2303, Oct. 7, 1988, 102 Stat. 2322.
16 U.S.C. 4244	Pub. L. 100-478, title II, § 2305, Oct. 7, 1988, 102 Stat. 2322; Pub. L. 107-111, § 6(a)(4), Jan. 8, 2002, 115 Stat. 2096.

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16 U.S.C. 4245	Pub. L. 100-478, title II, § 2306, Oct. 7, 1988, 102 Stat. 2323; Pub. L. 102-440, title III, § 302, Oct. 23, 1992, 106 Stat. 2234; Pub. L. 105-217, § 2, Aug. 5, 1998, 112 Stat. 911; Pub. L. 107-111, §§ 2, 3, Jan. 8, 2002, 115 Stat. 2095; Pub. L. 107-141, § 5(b)(2)(B), Feb. 12, 2002, 116 Stat. 14; Pub. L. 110-132, § 2(b), (c), Dec. 6, 2007, 121 Stat. 1360.
16 U.S.C. 4246	Pub. L. 105-277, div. A, § 101(e) [title I], Oct. 21, 1998, 112 Stat. 2681-231, 2681-237; Pub. L. 107-111, § 6(b), Jan. 8, 2002, 115 Stat. 2096; Pub. L. 107-112, § 6(b), Jan. 8, 2002, 115 Stat. 2098; Pub. L. 107-141, § 5(b)(1), Feb. 12, 2002, 116 Stat. 14.
16 U.S.C. 4263	Pub. L. 105-96, § 4, Nov. 19, 1997, 111 Stat. 2151; Pub. L. 107-141, § 5(a)(1), Feb. 12, 2002, 116 Stat. 14.
16 U.S.C. 4264	Pub. L. 105-96, § 5, Nov. 19, 1997, 111 Stat. 2151; Pub. L. 110-133, § 2(a), Dec. 6, 2007, 121 Stat. 1362.
16 U.S.C. 4265	Pub. L. 105-96, § 6, Nov. 19, 1997, 111 Stat. 2153; Pub. L. 107-141, § 5(a)(2), Feb. 12, 2002, 116 Stat. 14.
16 U.S.C. 4265a	Pub. L. 105-96, § 7, as added Pub. L. 107-141, § 4, Feb. 12, 2002, 116 Stat. 13.
16 U.S.C. 4266	Pub. L. 105-96, § 8, formerly § 7, Nov. 19, 1997, 111 Stat. 2153; renumbered § 8 and amended Pub. L. 107-141, §§ 2-4, Feb. 12, 2002, 116 Stat. 13; Pub. L. 110-133, § 2(b), (c), Dec. 6, 2007, 121 Stat. 1362.
16 U.S.C. 4903	Pub. L. 102-440, title I, § 104, Oct. 23, 1992, 106 Stat. 2225.
16 U.S.C. 4904	Pub. L. 102-440, title I, § 105, Oct. 23, 1992, 106 Stat. 2226.
16 U.S.C. 4905	Pub. L. 102-440, title I, § 106, Oct. 23, 1992, 106 Stat. 2227.
16 U.S.C. 4906	Pub. L. 102-440, title I, § 107, Oct. 23, 1992, 106 Stat. 2228.
16 U.S.C. 4907	Pub. L. 102-440, title I, § 108, Oct. 23, 1992, 106 Stat. 2229.
16 U.S.C. 4909	Pub. L. 102-440, title I, § 110, Oct. 23, 1992, 106 Stat. 2229.
16 U.S.C. 4910	Pub. L. 102-440, title I, § 111, Oct. 23, 1992, 106 Stat. 2230.
16 U.S.C. 4911	Pub. L. 102-440, title I, § 112, Oct. 23, 1992, 106 Stat. 2230.
16 U.S.C. 4912	Pub. L. 102-440, title I, § 113, Oct. 23, 1992, 106 Stat. 2231.
16 U.S.C. 4913	Pub. L. 102-440, title I, § 114, Oct. 23, 1992, 106 Stat. 2232.
16 U.S.C. 4914	Pub. L. 102-440, title I, § 115, Oct. 23, 1992, 106 Stat. 2232.
16 U.S.C. 4916	Pub. L. 102-440, title I, § 117, Oct. 23, 1992, 106 Stat. 2233.
16 U.S.C. 5303	Pub. L. 103-391, § 4, Oct. 22, 1994, 108 Stat. 4095; Pub. L. 105-312, title IV, § 404, Oct. 30, 1998, 112 Stat. 2960; Pub. L. 107-112, § 6(a)(1), Jan. 8, 2002, 115 Stat. 2098.
16 U.S.C. 5304	Pub. L. 103-391, § 5, Oct. 22, 1994, 108 Stat. 4095; Pub. L. 107-112, § 5, Jan. 8, 2002, 115 Stat. 2098; Pub. L. 110-132, § 3(a), Dec. 6, 2007, 121 Stat. 1360.
16 U.S.C. 5305	Pub. L. 103-391, § 6, Oct. 22, 1994, 108 Stat. 4096; Pub. L. 107-112, § 6(a)(2), Jan. 8, 2002, 115 Stat. 2098.
16 U.S.C. 5305a	Pub. L. 103-391, § 7, as added Pub. L. 105-312, title IV, § 405(2), Oct. 30, 1998, 112 Stat. 2960.
16 U.S.C. 5305b	Pub. L. 103-391, § 8, as added Pub. L. 105-312, title IV, § 406, Oct. 30, 1998, 112 Stat. 2961.
16 U.S.C. 5305c	Pub. L. 103-391, § 9, as added Pub. L. 107-112, § 4, Jan. 8, 2002, 115 Stat. 2097.
16 U.S.C. 5306	Pub. L. 103-391, § 10, formerly § 7, Oct. 22, 1994, 108 Stat. 4097; renumbered § 9 and amended Pub. L. 105-312, title IV, §§ 405(1), 407, Oct. 30, 1998, 112 Stat. 2960, 2961; renumbered § 10 and amended Pub. L. 107-112, §§ 2-4, Jan. 8, 2002, 115 Stat. 2097; Pub. L. 110-132, § 3(b), (c), Dec. 6, 2007, 121 Stat. 1360.

Source Credits for Former United States Code Sections and Note Provisions—Continued

Former United States Code Section or Note Provision	Source Credit
16 U.S.C. 6103	Pub. L. 106-247, § 4, July 20, 2000, 114 Stat. 593; Pub. L. 109-363, title III, § 302(c), (h)(3)(A), Oct. 17, 2006, 120 Stat. 2075, 2076.
16 U.S.C. 6104	Pub. L. 106-247, § 5, July 20, 2000, 114 Stat. 594; Pub. L. 109-363, title III, § 302(d), (e), Oct. 17, 2006, 120 Stat. 2076.
16 U.S.C. 6105	Pub. L. 106-247, § 6, July 20, 2000, 114 Stat. 595.
16 U.S.C. 6106	Pub. L. 106-247, § 7, July 20, 2000, 114 Stat. 595; Pub. L. 109-363, title III, § 302(f)(1), Oct. 17, 2006, 120 Stat. 2076.
16 U.S.C. 6108	Pub. L. 106-247, § 9, July 20, 2000, 114 Stat. 596; Pub. L. 109-363, title III, § 302(h)(1), (2), (3)(B), Oct. 17, 2006, 120 Stat. 2076, 2077.
16 U.S.C. 6109	Pub. L. 106-247, § 10, July 20, 2000, 114 Stat. 597; Pub. L. 109-363, title III, § 302(i), Oct. 17, 2006, 120 Stat. 2077.
16 U.S.C. 6302	Pub. L. 106-411, § 3, Nov. 1, 2000, 114 Stat. 1790.
16 U.S.C. 6303	Pub. L. 106-411, § 4, Nov. 1, 2000, 114 Stat. 1791; Pub. L. 109-363, title VII, § 701, Oct. 17, 2006, 120 Stat. 2081.
16 U.S.C. 6304	Pub. L. 106-411, § 5, Nov. 1, 2000, 114 Stat. 1793; Pub. L. 109-363, title VII, § 702, Oct. 17, 2006, 120 Stat. 2082.
16 U.S.C. 6305	Pub. L. 106-411, § 6, Nov. 1, 2000, 114 Stat. 1794; Pub. L. 109-363, title VII, § 703, Oct. 17, 2006, 120 Stat. 2082.
16 U.S.C. 6602	Pub. L. 108-266, § 3, July 2, 2004, 118 Stat. 792.
16 U.S.C. 6603	Pub. L. 108-266, § 4, July 2, 2004, 118 Stat. 793.
16 U.S.C. 6604	Pub. L. 108-266, § 5, July 2, 2004, 118 Stat. 794.
16 U.S.C. 6605	Pub. L. 108-266, § 6, July 2, 2004, 118 Stat. 795.
16 U.S.C. 6606	Pub. L. 108-266, § 7, July 2, 2004, 118 Stat. 795.
19 U.S.C. 1527	June 17, 1930, ch. 497, title IV, § 527, 46 Stat. 741.

SECTION 5—CONFORMING AMENDMENTS TO CERTAIN PROVISIONS OF LAW

Section 5(a) of the bill clarifies that section 3003(a)(1) of the Federal Reports Elimination and Sunset Act of 1995 (Public Law 104-66, 31 U.S.C. 1113 note) does not apply to a report required to be submitted under section 201903 of title 56, United States Code, which restates section 18 of the Endangered Species Act of 1973 (16 U.S.C. 1544).

Section 5(b) of the bill adds a new subsection (e) to section 208 of the Fur Seal Act of 1966 (16 U.S.C. 1168) incorporating the part of section 305 of the Fur Seal Act of 1966 (16 U.S.C. 1175) that authorizes appropriations for section 208 of the Act.

Section 5(c) of the bill adds a new subsection (h) to section 3 of Public Law 104-91 (16 U.S.C. 1165 note), incorporating the conditional repeal of section 3 made by section 105(c) of the Pribilof Islands Transition Act (Public Law 106-562, 16 U.S.C. 1161 note).

Section 5(d) of the bill amends the 1st section and section 2 of Public Law 86-359 (16 U.S.C. 760e, 760f), incorporating section 1(b) of Reorganization Plan No. 4 of 1970 (15 U.S.C. 1511 note, 5 U.S.C. App.). The bill repeals section 1(b) of the Reorganization Plan as obsolete.

Section 5(e) of the bill makes a conforming cross reference amendment in section 2(b)(4) of the Endangered Species Act Amendments of 1982 (Pub. L. 97-304, 16 U.S.C. 1533 note).

SECTION 6—TRANSITIONAL AND SAVINGS PROVISIONS

Section 6 of the bill contains transitional and savings provisions.

SECTION 7—REPEALS

Section 7 of the bill repeals provisions replaced by the bill, along with unnecessary and obsolete provisions (see “Disposition Table” above).

Office of the Law Revision Counsel
U.S. House of Representatives
Washington, D.C. 20515

April 26, 2016

The Honorable Bob Goodlatte
Chairman
Committee on the Judiciary
U.S. House of Representatives
2138 Rayburn House Office Building
Washington, D.C. 20515

The Honorable John Conyers, Jr.
Ranking Minority Member
Committee on the Judiciary
U.S. House of Representatives
2138 Rayburn House Office Building
Washington, D.C. 20515

Dear Mr. Goodlatte and Mr. Conyers:

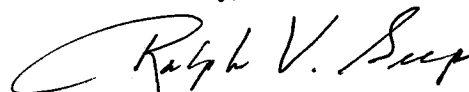
I am submitting to you, for introduction in the House of Representatives, a bill to enact certain laws relating to wildlife as title 56, United States Code, "Wildlife". The bill was prepared by the Office of the Law Revision Counsel as part of the Office's ongoing responsibility to prepare, and submit to the Committee on the Judiciary, one title at a time, a complete compilation, restatement, and revision of the general and permanent laws of the United States.

The bill was prepared in accordance with the statutory standard for codification legislation, which is that the restatement of existing law shall conform to the understood policy, intent, and purpose of Congress in the original enactments, with such amendments and corrections as will remove ambiguities, contradictions, and other imperfections. A change in wording made in the restatement of existing law serves to clarify the existing law, but not to change the meaning or effect of the existing law.

I am also submitting a detailed section-by-section explanation to accompany the bill. The bill and the explanation can be accessed through the internet site of the Office of the Law Revision Counsel at: <http://uscode.house.gov/codification/t56/index.html>. Questions about the bill should be addressed to Katrina Hall, Assistant Counsel, Office of the Law Revision Counsel, U.S. House of Representatives, Washington, D.C. 20515. Her email address is katrina.hall@mail.house.gov. Her telephone number is 202-226-2411.

I am requesting that all interested parties, including committees of Congress and agencies of the Federal Government, review the bill and submit any comments not later than 60 days after the date of introduction of the bill.

Sincerely,



Ralph V. Seep
Law Revision Counsel

Encl: As stated

From: DiLuccia, Janelle (Tester)
To: [Mendoza, Felipe](mailto:Mendoza.Felipe)
Cc: mgins@blm.gov
Subject: RE: Coal Leasing legislation
Date: Tuesday, June 14, 2016 3:49:57 PM

Thank you!

From: Mendoza, Felipe [mailto:felipe_mendoza@ios.doi.gov]
Sent: Tuesday, June 14, 2016 9:42 AM
To: DiLuccia, Janelle (Tester)
Cc: mgins@blm.gov
Subject: Re: Coal Leasing legislation

Janelle,

Following up on your request for an analysis of the Daines/Zinke legislation concerning the federal coal review and reestablishment of the RPC, attached is testimony from the Department for a House Natural Resources Subcommittee on Energy and Mineral Resources hearing on HR 5259. I hope you find this helpful.

Thanks,
Felipe

On Fri, May 20, 2016 at 2:08 PM, Mendoza, Felipe <felipe_mendoza@ios.doi.gov> wrote:
Janelle,

Thanks for sharing the information below. We'll review here and look into how we might be able to help with regard to your request. I'll be back in touch once we've gotten things sorted out here.

Hope all is well, and have a great weekend!

Best,
Felipe

On Wed, May 18, 2016 at 4:40 PM, DiLuccia, Janelle (Tester) <Janelle_DiLuccia@tester.senate.gov> wrote:
Hi Felipe and Meagan,

Thanks again for taking the time to discuss the coal leasing program a few weeks back.

I was hoping you might be able to provide some analysis of legislation introduced in the Senate yesterday: <http://www.daines.senate.gov/download/coal-leasing>. Parts of it are very similar to an amendment Sen. Daines filed during consideration of the Energy Policy Modernization Act (Amendment #3185). Did DOI or BLM to an effects statement or any other analysis of that you could share? I'm also interested in the effects of the grandfathering clause of the current bill (Sec. 6).

Thanks,

Janelle

Janelle DiLuccia

Senior Legislative Assistant
Office of U.S. Senator Jon Tester
311 Hart Senate Office Building
Washington, DC 20510
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05.17.16

Daines, Zinke Introduce Legislation to Give States & Tribes Say in Energy Development

U.S. CONGRESS — U.S. Senator Steve Daines and U.S. Representative Ryan Zinke today introduced bicameral legislation to protect Montana coal jobs from the Obama administration’s recent moratorium on new federal coal leases and ensure that states and tribes have a significant voice in any changes to federal coal, oil, gas royalties or leasing policy.

The Certainty for States and Tribes Act, S.2938 and H.R. 5259, provides critical flexibility needed to keep Montana mines open, protect thousands of good-paying jobs and provide needed support for government and community services.

“The Obama administration has completely ignored the will and well-being of Montanans and coal-producing states and tribes,” Daines stated. **“My bill gives certainty to states and tribes and is critical to protecting thousands of good-paying union and tribal jobs.”**

“The Obama Administration has unilaterally stripped Montana’s and the Crow’s voices from the conversation about how we can mine and use our own coal resources,” Zinke stated. **“It’s a shame I even had to introduce this bill and that Congress has to codify the ability for the American people to weigh in on our own livelihoods.”**

The Certainty for States and Tribes Act is co-sponsored by U.S. Senators John Barrasso (R-WY) and Mike Enzi (R-WY) and U.S. Representatives Cynthia Lummis (WY-AL), David McKinley (WV-01), Scott Tipton (CO-03), Paul Gosar (AZ-04), Kevin Cramer (ND-AL), Bruce Westerman (AR-04) and Bill Johnson (OH-06).

U.S. Senator John Barrasso (WY): “The Obama administration’s plan to raise royalty rates on federal coal, oil, and gas is yet another effort to appease reckless and extreme environmentalists. By reestablishing the Royalty Policy Committee, our bill gives voice to communities that are impacted most by the secretary of the Interior’s decisions. It will also prevent the secretary from continuing to wreak economic havoc within Rocky Mountain states and Indian tribes.”

U.S. Senator Mike Enzi (WY): “As I told the BLM at today's public meeting in Casper, the people of Wyoming already know the value of coal mined on federal land. This bill would reinstitute the Royalty Policy Committee so that states and tribes most impacted by federal coal leasing -- the real experts on this program -- have a meaningful say. The bill also ensures that the programmatic environmental impact statement of the program can't drag on for years on end without a time limit or accountability.”

U.S. Representative Cynthia Lummis (WY-At large): “Any review of the federal coal program must involve meaningful consultation with states, tribes, and industry. I am proud to join with Representative Ryan Zinke and Senator Steve Daines of Montana and Wyoming Senators Mike Enzi and John Barrasso to introduce the Certainty for States and Tribes Act. This legislation would reconstitute the Royalty Policy Committee, require the committee's input on any proposed changes to royalty policy rates, and place a 3 year deadline on the completion of the federal coal program review. The bill would also take steps to ensure coal leasing can continue during the course of the review, instead of letting Secretary Jewell's moratorium on coal lease sales to continue indefinitely.”

Congressman and Coal Caucus President, David B. McKinley, P.E.: “I want to commend both Congressman Zinke and Senator Daines for introducing the Certainty for States and Tribes Act. This bill will go a long way in combating this Administration's anti-fossil fuel agenda and ensuring future access to our most affordable and reliable energy sources.”

Daines' and Zinke's legislation is supported by Montanans and key stakeholders:

Ashley Dennehy, Colstrip United Co-Founder: “The Certainty for States and Tribes Act is a great piece of legislation because it puts the power back into the hands of the experts. It allows states, Indian tribes, and other stakeholders to have a say in the policies that impact them directly. As a Montanan it makes me proud to know that Senator Daines and Representative Zinke are working for a better relationship with the Department of the Interior. I hope that this will save coal towns like mine, and give us the opportunity to prosper and keep Montana an energy exporter for many years to come. By putting the people who are directly impacted in the position of advising our federal leaders you are putting a real-world experience on the policies.”

Musselshell County Commissioners: “The State of Montana and the Musselshell county's fiscal health and stability are directly tied to the coal industry. Musselshell County is very dependent on the health and vitality of the coal industry. The legislation Senator Daines and Congressman Zinke are proposing will ensure the voices of our communities, state and industry are being heard and good policy is being made. The Musselshell County commission fully supports the *Certainty for States and Tribes Act* which will provide the stability needed for the Signal Peak Energy Mine to continue to operate in Musselshell County as well as provide the necessary mitigation our community, state and coal industry need for certainty about future decisions concerning coal leases.”

Alan Olson, Executive Director Montana Petroleum Association: “The proposed legislation would once again allow all affected parties a seat at the table in regards to Federal mineral leasing decisions. We have many small independent oil and gas producers in Montana that will find benefit in an open and inclusive process.”

Hal Quinn, President and CEO, National Mining Association: “The legislation being introduced by Senator Steve Daines (R-Mont.) and Congressman Ryan Zinke (R-Mont.)

brings fairness, stakeholder input, and transparency to the Department of the Interior's (DOI) activities related to the Mineral Leasing Act. It's introduction also coincides with the first of six DOI's public scoping meetings designed to 'fix' a program that isn't broken. NMA supports the introduction and passage of the *Certainty for States and Tribes Act*."

Bud Clinch, Montana Coal Council: "The Montana Coal Council and its member companies applaud Senator Daines and Representative Zinke for introducing "The Certainty Act". Nothing is more important to any business than "certainty", clarity of the process and the regulatory requirements. Absent the sideboards provided in this legislation it's likely the government process will drag on indefinitely, further stifling production, employment and much needed revenue generation that could benefit workers, communities, and state coffers."

Darrin Old Coyote, Crow Tribal Chairman: "Coal is vital to the Crow people, and we appreciate Senator Daines' and Representative Ryan Zinke's inclusion of coal-producing Tribes on the Royalty Policy Committee that the Certainty Act would re-charter."

Colin Marshall, Cloud Peak Energy President and CEO: "Cloud Peak Energy believes that it is critical for transparency in the setting of royalty and leasing policies for minerals on federal lands that the Royalty Policy Committee, which the Secretary of Interior effectively dismissed before commencing changes to such policies, be reestablished and strongly supports the goal of this legislation to do so."

Doug Martens, Rosebud County Commissioner: "The coal mine in Rosebud County is currently applying for a mining expansion permit for three sections of Federal Coal. There is a good chance this coal lease moratorium will result in the loss of these applications. The mine will have no choice but to mine around the Federal land and once that happens, that federal coal will never be mined. That means those royalty taxes to the county, state and federal government are simply lost. The Certainty Act will give communities more input and certainty on federal leasing policy to ensure communities get the return on investment they should."

The Certainty for States and Tribes Act:

- Would reestablish the Royalty Policy Committee, including Governors of States, their appointees and Indian Tribes who produce federal minerals, to advise and inform the Secretary in the formation of policies and regulations; ensure greater transparency in creating royalty and leasing policy for mineral production from federal and tribal lands;
- place a firm, reasonable timeline on the programmatic review of the federal coal leasing program to occur;
- allow for existing lease applications (LBAs) and modifications (LBMs) who are under National Environment Policy Act (NEPA) review by the Department to move forward,
- and ensure the federal coal lease program lease sales are conducted in a timely and consistent manner following completion of respective NEPA reviews.

The Senate text of the Certainty Act is available [here](#) and House text [here](#).

Montanans' voices are [currently excluded](#) from the proposed review of the moratorium on coal leasing. According to [an announcement](#) from the Department of Interior (DOI), public meetings are currently planned to be held in May and June in Casper, Wyo.; Grand Junction, Colo.; Knoxville, Tenn.; Pittsburgh, Pa.; Salt Lake City, Utah; and Seattle, Wash.

Daines has [repeatedly called](#) on Jewell to have meaningful consultation with states and tribes,

like the Crow tribe. Jewell recently visited Montana and [failed to visit](#) with the coal communities that will be impacted by her actions. He recently [blasted her decision](#) to exclude Montanans during the proposed review of their moratorium on coal leasing.

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From: Harjo, Rhonda (Indian Affairs)
To: darren.cruzan@bia.gov; [Pete, Darren \(Darren.Pete@bia.gov\)](mailto:Pete.Darren(Darren.Pete@bia.gov)); ["Goodluck, Tracy" \(tracy_goodluck@ios.doi.gov\)](mailto:tracy_goodluck@ios.doi.gov)
Subject: FW: NCAI testimony on S. 1920 and S. 1875
Date: Wednesday, June 15, 2016 1:44:43 PM
Attachments: [NCAI Testimony Re TLOA TYCVPA final.pdf](#)

Hey – NCAI weighed in on the TLOA II, starting on page 5. Wanted to get your feedback on their recommendations – particularly about the use of detention funding for alternatives to detention (section 106, page 8). I hope to get some language for our amendment back to you all by tomorrow, but have these loose ends. Either email me or call me with your thots on the NCAI views. Thanks!

Testimony of the National Congress of American Indians
Regarding the U.S. Senate Committee on Indian Affairs Legislative Hearing on
S. 2785 The Tribal Youth and Community Protection Act and
S. 2780 The Tribal Law and Order Reauthorization of 2016

May 18, 2016

Honorable Chairman and members of the Committee, thank you for the opportunity to provide testimony on two very important legislative efforts that will improve public safety in Indian Country. Nine years ago, the National Congress of American Indians passed a resolution at its Midyear conference in Anchorage, Alaska, and provided testimony to this Committee calling for Congress to redirect the law enforcement priorities of the Department of Justice on Indian reservations, and to empower tribal government law enforcement. This was followed by several years of hearings and legislative drafting in the Senate Committee on Indian Affairs. From that resolution, as well as a great deal of effort from many tribes and the leadership of this Committee, Congress enacted the Tribal Law and Order Act of 2010 (TLOA) and set the stage for expanded tribal jurisdiction under the Violence Against Women Act Reauthorization of 2013 (VAWA 2013). We recognize your commitment in introducing the legislation that is the subject of this hearing, and greatly appreciate your continuing efforts to build on those laws and improve public safety in tribal communities.

NCAI is the oldest and largest national organization representing American Indian and Alaska Native tribal governments in the United States. We are steadfastly dedicated to protecting the rights of tribal governments to achieve self-determination and self-sufficiency, and to the safety and security of all persons who reside or visit within Indian Country.

S. 2785 The Tribal Youth and Community Protection Act

We appreciate Senator Tester and Senator Franken's leadership in introducing the Tribal Youth and Community Protection Act, S. 2785. This legislation would amend the domestic violence criminal jurisdiction provision included as Section 904 of VAWA 2013, which established a framework for tribal prosecution of certain non-Indian domestic violence offenders. Since passage of VAWA 2013, NCAI has been providing technical assistance to the tribes who are implementing the law pursuant to a cooperative agreement with the DOJ. Through this work, we have witnessed the ways in which expanded tribal jurisdiction has transformed the criminal justice landscape in some tribal communities and also the ways in which it falls short. The lessons learned from implementation of VAWA 2013 are summarized in the attached "Special Domestic Violence Criminal Jurisdiction Pilot Project Report," which provides a comprehensive overview of the experience of the tribes implementing the new law during the pilot project period. While NCAI supports full reaffirmation of tribal authority on tribal lands, we welcome introduction of this bill, which would address some of the gaps in the existing law and make important strides toward restoring public safety and justice on tribal lands. We are particularly

encouraged that this legislation recognizes that Native children are equally in need of the protections that were extended to Native women in VAWA 2013. We look forward to discussing this bill with tribes in more depth at our upcoming Midyear conference, and are pleased to share our preliminary thoughts about this important legislation.

Tribal communities continue to be plagued by the highest crime victimization rates in the country. A recent study by the National Institute of Justice found that over 80% of Native Americans will be a victim of violent crime in their lifetime. The study also found that 90% of these victims were victimized by a non-Indian perpetrator.¹ Sadly, Native children are particularly affected by this violence. Native children are 50% more likely to experience child abuse and sexual abuse than white children.² Rates of child maltreatment in certain states are even more alarming. According to data from the Department of Health & Human Services, Native children in Alaska experience maltreatment at a rate more than six and a half times the rate for white children.³ In North Dakota, the rate of maltreatment for Native children is more than three times the rate for white children. Native children also experience extremely high rates of secondary victimization and exposure to violence. In 2013, Attorney General Holder appointed an Advisory Committee on American Indian and Alaska Native Children Exposed to Violence that held field hearings across the nation. In their final report the Committee concluded that service providers and policy makers should assume that *all* Native children have been exposed to violence and “the immediate and long term effects of this exposure to violence includes increased rates of altered neurological development, poor physical and mental health, poor school performance, substance abuse, and overrepresentation in the juvenile justice system. This chronic exposure to violence often leads to toxic stress reactions and severe trauma; which is compounded by historical trauma.”⁴

Children who experience abuse and neglect are at higher risk for depression, suicidal thoughts, and suicide attempts. As this Committee knows, Indian youth have the highest rate of suicide among all ethnic groups in the U.S., and suicide is the second-leading cause of death (after accidental injury) for Native youth aged 15-24.⁵ Due to exposure to violence, Native children experience post-traumatic stress disorder at a rate of 22% - the same levels as Iraq and Afghanistan war veterans and triple the rate of the rest of the population.⁶

¹ Rosay, André, PhD, *National Institute of Justice Research Report: Violence Against Indian and Alaska Native Women and Men 2010 Findings from the National Intimate Partner and Sexual Violence Survey*, p. 2-3 (May 2016) U.S. Dept. of Justice, Office of Justice Programs, available at: <https://www.ncjrs.gov/pdffiles1/nij/249736.pdf>.

² Children’s Bureau, U.S. Department of Health and Human Services, *Child Maltreatment 2011*, 28 (2012).

³ <http://www.acf.hhs.gov/sites/default/files/cb/cm2012.pdf>, pg. 37.

⁴ Attorney General’s Advisory Committee on American Indian/Alaska Native Children Exposed to Violence: *Ending Violence so Children Can Thrive* (2014), pg. 6.

⁵ SAMHSA, *National Survey on Drug Use and Health*, 2003.

⁶ AG Advisory Committee, *supra*, note 12, at 38.

One of the most important provisions of S. 2785 would reaffirm tribal jurisdiction over certain non-Indians who commit crimes against Native children in Indian Country. This is in line with one of the key recommendations of the AG’s Advisory Committee who noted that “it is troubling that tribes have no criminal jurisdiction over non-Indians who commit heinous crimes of sexual and physical abuse of [American Indian and Alaska Native] children in Indian country,” and called on Congress “to restore the inherent authority of AI/AN tribes to assert full criminal jurisdiction over all persons who commit crimes against AI/AN children in Indian country including both child sexual abuse and child physical abuse.”⁷

Although there are no statistics available on the number of non-Indians who abuse Native children on tribal lands, the Attorney General’s Advisory Committee looked at available data and concluded that “it is clear from what we do know that it is a very substantial problem.”⁸ In drawing this conclusion, the AG’s Advisory Committee relied on available statistics about the rates of non-Indian perpetrated violence against Native people aged 12 and older and national studies showing that men who batter their partners also abuse their children in more than half of the cases. This is consistent with the experience of the tribes who have implemented the criminal jurisdiction provision of VAWA 2013. The implementing tribes report that in most of their cases, Native children are present either as additional victims or witnesses. S. 2785 would untie the hands of tribal governments and allow them to protect Native children who are abused on tribal lands, regardless of the race of the perpetrator.

We cannot think of a single principled reason why Native children are less deserving of the protection that Congress extended to Native domestic violence victims in VAWA 2013, and we strongly support this provision of S. 2785. Those who suggest that Indian tribes are not ready for this responsibility or need more time to develop the capacity of their court systems leave Native children without the protection they desperately need. As with the SDVCJ provision, we recognize that not all tribes will chose to implement this expanded authority immediately. The experience of SDVCJ implementation over the past three years demonstrates that tribal governments take their responsibility to administer justice fairly for all involved seriously and will act with care and deliberation. Where tribes have the capacity and desire to exercise criminal jurisdiction over those individuals who commit violent crimes against Native children, federal law should not stand in the way.

S. 2785 would also reaffirm tribal criminal jurisdiction over drug offenses. The illegal manufacture, sale and use of illegal drugs on American Indian reservations and in Alaska Native villages creates a dangerous environment with enormous costs for tribal communities. Many tribal communities are targeted by non-Indians as centers for distribution because of their

⁷ *Id.*

⁸ *Id.*

geographic isolation and persistent poverty. This has a significant impact on overall health-care costs in tribal communities, where recovery treatment is largely unavailable, and access to primary care is limited. Drugs and alcohol abuse also are a contributing factor in far too many cases of domestic violence, sexual assault, and child abuse. As this legislation recognizes, Indian tribes need authority to protect themselves from those who bring drugs onto tribal lands.

S. 2785 would also address two significant gaps in VAWA 2013. First, since tribal SDVCJ jurisdiction is limited to domestic violence, dating violence, and protection order violations, any other attendant crimes that occur fall outside the scope of the tribe's jurisdiction. The tribes that have implemented SDVCJ have reported cases, for example, where a domestic violence offender also committed a drug or alcohol offense or a property crime that the tribe was unable to charge. Tribes also lack jurisdiction to charge an offender for crimes that may occur within the context of the criminal justice process, like resisting arrest, assaulting an officer, witness tampering, juror intimidation, or obstruction of justice. This creates an obvious public safety concern. S. 2785's inclusion of "related crimes" would address this gap.

In addition, S. 2785 makes an important technical change to the definition of "domestic violence" that would clarify current confusion about the severity of violence that must occur for a tribe to have jurisdiction in the wake of the Supreme Court's decision in *U.S. v. Castleman*.⁹ When *Castleman* was decided in March of 2014, it had an immediate impact on the tribal criminal charging decisions when evaluating misdemeanor arrests under SDVCJ authority. The Justices suggested in dicta in *Castleman* that the domestic violence crime in an SDVCJ case must involve actual "violence," which is not a defined term. As a result, some tribes have declined to prosecute certain offenses like emotional or financial abuse and harassment that would otherwise constitute "domestic violence" under tribal law, but may not be considered a "violent crime." S. 2785 would make clear that tribes who are exercising SDVCJ are able to reach the full range of crimes that may occur within the domestic violence context.

We appreciate Senator Franken and Senator Tester's effort to advance legislation that will fill some of the gaps in jurisdiction that continue to leave women and children without adequate protection on tribal lands. As the Committee continues its work, we ask you to also consider some of the other gaps in jurisdiction that implementation of SDVCJ have brought to light:

- Tribes have no criminal jurisdiction if a non-Indian commits an otherwise qualifying crime on tribal lands against an Indian woman from another tribe who is visiting the reservation. This is true even if the crime involved the violation of a protection order that was validly issued by the tribe.
- Tribes have no criminal jurisdiction if an Indian person is raped on tribal lands by a non-Indian, even if the offender lives on tribal lands and is employed by the tribe.

⁹ *U.S. v. Castleman*, 134 S. Ct. 1405 (2014)

- Tribes have no criminal jurisdiction if an Indian person is stalked on tribal lands by a non-Indian, even if the offender lives on tribal lands and is employed by the tribe.
- Tribes have no criminal jurisdiction if an Indian person is trafficked on tribal lands by a non-Indian, even if the offender lives on tribal lands and is employed by the tribe.
- Tribes have no criminal jurisdiction if an Indian elder is assaulted by their non-Indian family member on tribal lands, even if the offender lives on tribal lands and is employed by the tribe.

S. 100 Tribal Law and Order Act Reauthorization

We also extend great appreciation to Senator Barrasso for his leadership in introducing the reauthorization of the TLOA. Since 2010, NCAI has been deeply involved in the implementation of this critically important law. The TLOA is a comprehensive law designed to improve numerous facets of the public safety system in Indian Country: to increase coordination and communication among federal, state, tribal, and local law enforcement agencies; empower tribal governments with the authority, resources, and information necessary to safely and effectively provide public safety in Indian Country; reduce the prevalence of violent crime in Indian Country, combat sexual and domestic violence; prevent drug trafficking and reduce rates of alcohol and drug addiction in Indian Country; and increase and standardize the collection of criminal data to and the sharing of criminal history information among federal, state, tribal, and local officials responsible for responding to and investigating crimes in Indian Country. The TLOA authorizes expanded sentencing authority for tribal justice systems, clarifies jurisdiction in P.L. 280 states, and requires enhanced information sharing. In addition, the law authorizes programs for alcohol and substance abuse and programs for at-risk youth.

However, even when we began working on the law in 2007, tribal leaders knew that it wouldn't resolve every issue. This is why we so greatly appreciate a reauthorization that continues to address the problems and concerns regarding public safety on tribal lands. The introduced legislation includes a number of important provisions, particularly for juvenile justice, and serves as a strong foundation for continued work with tribal governments. All authorized funding under the TLOA expired in 2015 and it is important that Congress reauthorize this funding. Tribal justice systems also have more than five years of experience with implementing the law, and that implementation has led to proposals to continue to improve the law. In the following two sections we include comments on the introduced bill, as well as additional suggestions.

Section 101: Bureau of Indian Affairs Law Enforcement

Under this section, if the Director of the BIA Office of Justice Services fails to submit two reports required by the original Act in 2010, administrative funds would be withheld so long as the withholding does not adversely impact the capacity to provide law enforcement services in Indian Communities. The two missing reports are (1) annual reports to the appropriations

committees on unmet tribal law enforcement needs, and (2) annual reports summarizing technical assistance and training provided to tribal law enforcement and corrections agencies that operate pursuant to self-determination contracts or self-governance compacts.

NCAI strongly supports the effort for completion of these vital reports. In particular, we need the annual report on unmet law enforcement needs in order to justify the deep need for increases in public safety funding. We have some concerns about withholding funds from the BIA as a mechanism to compel completion, because it seems likely that this will result in diminution of services. We urge communication with the Secretary of Interior, and that pressure be placed on the overall administrative budget. We believe this will lead more quickly to the desired result.

Section 102: Integration and Coordination of Programs

We appreciate the proposal to require consultation with tribes regarding the integration of diverse funding for law enforcement, public safety, and substance abuse and mental health programs. However, the DOJ has been under a similar consultation requirement in the Commerce, Justice, State appropriations reports for at least the last four funding cycles, and no consultation has been initiated. Instead, we encourage the Committee to move forward with legislation to accomplish this goal of funding integration and coordination. At the end of this testimony we attach a proposal for legislative language that would accomplish this goal, and we encourage the Committee to consult directly with tribal governments about it.

Currently, base funding for law enforcement is provided through the BIA and is entirely inadequate. Additional funding is provided through the Departments of Justice and Health and Human Services under a series of grant programs that have the typical problems of competitive grant programs. Within the DOJ these funds are further divided into dozens of competitive grants for specific purposes. Moreover funding for prevention, rehabilitation, and treatment programs, which are key components of any community's approach to reducing crime, are located at IHS, SAMHSA, and elsewhere within the DHHS. In order to obtain this funding, tribes often must compete against each other under the priorities and guidelines set by the administering agency. These proposals are then peer reviewed by individuals who may or may not have experience with Indian tribes and tribal justice systems. In the end, the tribes that have the financial and human resources to employ experienced grant writers end up receiving funding, while the under-resourced tribes may be left without. Moreover, tribes cannot count on funding continuing beyond the current grant period, and Indian Country has countless stories of successful programs disappearing at the end of a two- or three-year grant cycle.

This system requires a large grant writing capability and a good bit of creativity in order to access the funds. Millions could easily be spent providing the technical assistance tribes need just to navigate this overly complex system. Under this ad hoc system, tribal law enforcement will receive vehicles, but no maintenance. They will get a detention facility, but no staff. They

will receive radios, but no central dispatch. The system doesn't make sense. We believe that tribal public safety funding should be streamlined into a single funding vehicle that would be negotiated on an annual basis and made more flexible to meet local needs.

We hope to develop a streamlined and consistent funding mechanism supported by tribes that would be acceptable to Congress. A proposal for statutory text that could be the basis for a discussion among tribal stakeholders and Congress is included as an appendix.

Section 103: Data Sharing with Indian Tribes

We strongly support these provisions to improve criminal database information sharing with tribal governments. In addition, we urge that the legislation address a specific problem with access to background checks for non-law enforcement purposes.

28 USC 534(d) authorizes release of criminal history information to tribal law enforcement agencies, but doesn't allow release of criminal information to other tribal agencies for important purposes, like child welfare background checks on foster parents, or teachers or childcare workers. The DOJ interprets the appropriations rider language from P.L. 92-544 as a permanent statute that prevents sharing this information with tribal governments. In their view, criminal history for licensing of foster parents can only be shared if authorized by State statute and approved by the Attorney General, to officials of State and local governments for purposes of employment and licensing. We suggest to add a subsection to 534(d): If authorized by tribal law and approved by the Attorney General, the Attorney General shall also permit access to officials of tribal governments for non-criminal justice, non-law enforcement employment and licensing purposes.

Section 104: Judicial Administration in Indian Country

This section extends the Bureau of Prisons Tribal Prisoner Program for seven years. This pilot project has already been successful as a temporary program, and then suddenly shut down. We urge the Committee to go further, and permanently authorize the program.

Permanently extending the TLOA Federal Bureau of Prisons Pilot Program is an essential part of overcoming the many challenges facing tribal criminal justice agencies. The Pilot Program, which expired on November 24, 2014, gives tribes the option to send highly violent offenders to federal corrections facilities. Many tribes do not have the resources or personnel to adequately and safely house these types of offenders. The federal system also offers greater access to treatment, rehabilitation, and reentry programs. The Bureau of Prisons also strongly supports extending the program.

When the BOP Pilot Project was authorized under the TLOA, NCAI believed that the program would be used sparingly for only the most violent offenders. However, some in Congress were

concerned about costs, and imposed the limitations of only four years and up to 100 detainees. But in that short time the program had only begun to work. Tribal governments must develop new criminal codes and procedures and train staff to use the program, and generally take a steady approach to implementing change. Two tribes transferred a total of four prisoners to federal prisons, so it is clear that the floodgates are not a problem.

We urge that the program is made permanent and tribes continue to have the opportunity to exercise this option. Tribal governments are increasingly seeking to enhance their sentencing authority under the TLOA. Providing tribes this flexibility to house violent offenders will allow tribal governments to concentrate their resources on other pressing criminal justice and public safety needs. The Federal Bureau of Prisons has echoed all of these recommendations in its report to Congress required by the TLOA.

NCAI also supports the provision to require the Director of BIA, Director of Bureau of Prisons, Director of IHS, and the Administrator of the Substance Abuse and Mental Health Services Administration to consult with Indian Tribes regarding juvenile justice and incarceration. For decades tribal leaders have encouraged a more proactive and humane approach to juvenile justice that is focused on prevention and mentoring and rehabilitation rather than criminalization. Tribal leaders strongly believe that we owe it to our youth and future generations to focus resources on our young people right at the beginning, rather than waiting for them to go astray and then begin the cycle of institutionalization and incarceration that has proven to be so ineffective.

Section 105: Federal Notice

This section requires the Office of the United States Attorney that convict any enrolled member of a federally recognized tribe shall provide notice of that conviction to the appropriate tribe. NCAI supports this provision, but also encourages that the Bureau of Prisons be required to provide notice when any tribal member is released from federal prison. This is the time when the community needs to be aware, and services need to be provided to released inmates.

Section 106: Detention Facilities

Under these provisions, a tribe may request to use any available detention funding from a contract or compact for appropriate alternatives to detention. NCAI supports this provision but urges removal of the requirement that the tribe, Secretary, and Director of the Office Justice Services mutually agree. The requirement of agreement will add significant costs and delay and will undermine the intention. Tribal governments must be trusted to implement programs for alternatives to incarceration, just as tribal courts are trusted to make decisions regarding guilt or innocence.

Section 108: Amendments to the Indian Civil Rights Act

The right to a jury trial would be amended to include only those crimes where there is a possibility of imprisonment of 180 days or more. This would match the federal and state constitutional requirements, and relieve tribal courts of the obligation to provide a jury trial for misdemeanors. Tribal courts suffer from a significant lack of resources. On some reservations, defendants have learned to act collectively and request a jury trial for every misdemeanor, and have succeeded in forcing the dismissal of many cases because the tribal court cannot afford the time or money for a jury trial for every petty crime. This provision would bring the Indian Civil Rights Act jury requirements into line with the federal constitutional rule.

Section 109: Special Assistant Public Defender Liaisons

NCAI supports the purpose of this section to provide greater coordination on indigent defense in Indian Country. However, the truly great need is for funding for indigent defense services. As background, the Indian Civil Rights Act of 1968 requires that defendants in tribal courts have the right to counsel, but at their own expense. Our testimony suggests a mechanism for Congress to finally provide funding for indigent defense in Indian Country, which would come at no additional costs to the federal budget.

First, tribes have strongly supported the provision of counsel to indigent defendants in tribal courts for many years, but have generally lacked adequate funding. Some tribes with greater resources provide indigent defense from their own funds, and have done so for many years. Tribes sought and welcomed the provision in the TLOA that although Legal Services Corporation grantees generally are prohibited from using federal funds to provide assistance in criminal proceedings, Congress specifically exempted tribal court proceedings from that ban. See 42 U.S.C. §2996f(b)(2). As a result, indigent defendants often can obtain counsel. In addition, tribes sought the provision in the Indian Tribal Justice Act that seeks to enhance tribal courts' capacity to provide indigent defense counsel. 25 U.S.C. §3613(b). Tribes have also repeatedly urged Congress to appropriate the funds necessary to support indigent defense throughout Indian Country, as one component of support for tribal justice systems. See, NCAI Resolution ABQ-10-116, and NCAI Resolution SD-02-015.

Second, under the TLOA and VAWA 2013, tribes can exercise greater criminal authority and better protect their communities with extended sentencing authority and jurisdiction over non-Indian domestic violence offenders, but only if they provide indigent defense. Thus, the lack of resources for indigent defense is a barrier to greater public safety on tribal lands.

Third, at this moment the case of *U.S. v. Bryant* is pending before the Supreme Court. Mr. Bryant is challenging his conviction under 18 USC 117, Domestic Assault by an Habitual

Offender, because he was not provided with indigent counsel in the tribal court convictions that serve as the predicate crimes. In passing Section 117, Congress acted with the goal of "safeguarding the lives of Indian women." Violence Against Women Reauthorization Act of 2005, Pub. L. No. 109-162, §901, 119 Stat. 2960, 3077-78 (2006). NCAI has urged the Supreme Court to uphold Mr. Bryant's conviction, but this case once again sheds light on the direct relationship between public safety and the provision of indigent defense in tribal courts.

We believe that this can be accomplished, and suggest the authorization of a set-aside of 3% of Defender Services program in the Financial Services and General Government (FSGG) Appropriations bill. This account funds the operations of the federal public defender and community defender organizations, and compensation, reimbursements, and expenses of private practice panel attorneys appointed by federal courts to serve as defense counsel to indigent individuals. The FY2016 request is \$1,057.6 million, an increase of 4.0% over the FY2015 enacted level. A 3% set-aside would result in approximately \$30 million annually for tribal court indigent defense. If combined with the 4% increase, the set-aside would result in no diminution of funding for the Federal Public Defenders, and would establish a greatly needed source of funding for indigent defense in tribal courts.

Section 110: Criminal Trespass on Indian Land

Under Section 1165 of Title 18, the misdemeanor offense of hunting, trapping, or fishing would be expanded to include felony offenses for violations of a tribal exclusion order. NCAI greatly appreciates this section as it would address a great source of harm on tribal lands. Indian reservations are experiencing increasing problems with serious criminal trespass and a lack of deterrence. Tribes are unable to address problems with sexual assault and stalking offenders who continue to return to the reservation to harass victims. Drug dealers are a perennial problem. Violating a tribal protection order or exclusionary order should be subject to more serious federal penalties. Tribes also have difficulties with former lease tenants who overstay agricultural and residential leases for many years and refuse to leave or pay rent. Tribes are also experiencing problems with timber theft, repeated poaching, illegal mining and illegal marijuana operations, serious crimes that are infrequently enforced because there is no relevant criminal statute. There are also repeat offenders who dump hazardous waste and serious property crimes and are warned again and again but refuse to respect tribal property rights.

Because of this, we would urge two amendments to this section to set an appropriate scale of criminal penalties for increasingly severe criminal trespass crimes. First, we suggest that an offense should be added for persons who commit serious property crimes on tribal lands with fines and penalties of up to \$15,000 and three years imprisonment or both. We suggest consultation with the U.S. Attorneys to determine an appropriate range of penalties that will create deterrence for those who cause serious threats to persons or damage to property.

Secondly, we urge that the provision should include violation of tribal protection orders as well as exclusionary orders. Protection orders are often issued against persons who commit crimes of domestic violence, sexual assault or stalking. There is an existing crime at 18 U.S. Code §2262 - Interstate violation of protection order. However, this crime is rarely enforced because it requires proof beyond a reasonable doubt of intent: that the person traveled into Indian country for the specific purpose of violating a protection order. This is very difficult to prove, so even if a perpetrator traveled into Indian country and beat up his former girlfriend in violation of a protection order, it is difficult to show that he had this specific intent when he set out on his journey. Instead, we propose that the provisions for exclusionary orders would also include protection orders. We also suggest consultation with the U.S. Attorneys to determine an appropriate range of penalties that will create deterrence. The following is a proposal for statutory text:

18 U.S. Code §1165 - Hunting, trapping, or fishing on Indian land (to be retitled §Criminal Trespass on Indian Lands, §the first section retained, and renumbered subsection (a) with additional subsections for escalating penalties for severe offenses).

- b) Repeated trespassing offenses and persons who commit crimes against persons or property on tribal lands shall be subject to fines and penalties of up to \$15,000 and three years imprisonment or both.
- c) VIOLATION OF TRIBAL PROTECTION ORDER OR TRIBAL EXCLUSION ORDER §

(1) IN GENERAL. § It shall be unlawful for any person to knowingly violate the terms of a tribal protection order or exclusion order that was issued by a court or other tribunal of an Indian tribe in accordance with the requirements of paragraph (4).

(2) PENALTY. § Any person who violates paragraph (1) shall be guilty of a crime and fined up to \$10,000, imprisoned for up to 5 years, or both.

(3) DEFINED TERMS. § For the purposes of this subsection, the term §

(A) §protection order §includes any order which

(i) satisfies the definitions set forth in 18 USC 2266(5);

(ii) satisfies the jurisdiction and notice provisions set forth in 18 USC 2265(b);
and

(B) §exclusion order §means an order issued in a proceeding by a court or other tribunal of an Indian tribe which temporarily or permanently excludes a person from tribal land for violation of the criminal laws of the tribal government.

(4) REQUIREMENTS FOR ORDERS. §

(A) PROTECTION ORDERS ----A violation of a protection order shall constitute an offense under paragraph (1) if the order includes a statement that violation of the order

will result in criminal prosecution under Federal law and the imposition of a fine, imprisonment, or both; and

(B) EXCLUSION ORDERS ----- A violation of an exclusion order shall constitute an offense under paragraph (1) if the respondent was served with or had actual notice of

- (i) a complaint setting forth a plain statement of facts which, if true, would provide the basis for the issuance of an exclusion order against the respondent;
- (ii) the date, time and place for a hearing on the complaint; and
- (iii) a statement informing the respondent that if he or she fails to appear at the hearing a order may issue, the violation of which may result in criminal prosecution under Federal law and the imposition of a fine, imprisonment, or both;
- (iv) a hearing on the complaint was held on the record at which the respondent was provided an opportunity to be heard and present testimony of witnesses and other evidence as to why the order should not issue;
- (v) the order temporarily or permanently excludes the respondent from Indian land under the jurisdiction of that Indian tribe;
- (viii) the order includes a statement that a violation of the order may result in criminal prosecution under Federal law and the imposition of a fine, imprisonment, or both; and
- (ix) the respondent was served with or had actual notice of the order.

(5) NO LIMITATION ON TRIBAL AUTHORITY; EFFECT OF SUBSECTION. Nothing in this subsection limits or otherwise affects the application of the Violence Against Women Act, (18 U.S.C. 2261-2266).

Section 201: Federal Jurisdiction Over Indian Juveniles

The words "Indian Tribe" and "tribal" are added to Section 5032 of Title 18 of the U.S. Code, so that federal offenses could be referred to tribal court. NCAI supports this provision, but also recognizes that there are a relatively small number of serious felonies committed by youth that could result in referral for federal prosecution.

Section 203: Justice for Indian Youth

This section improves justice for Indian youth under the Juvenile Justice and Delinquency Prevention Act (JJDP) by requiring notice to tribes when a member youth enters a state or local justice system, requiring tribal participation on advisory groups, coordinating services for tribal youth, and including tribal traditional or cultural programs which reduce recidivism as authorized activities for federal funding.

NCAI strongly supports these provisions, and particularly notice to tribes when a youth enters state or local justice system. In many cases, Indian tribes have developed programs and services for Native youth that are more culturally appropriate, and will be welcomed by county court judges as alternatives to incarceration. However, these programs and remedies cannot work unless the tribal government has notice and is able to communicate with the local court system.

Although the above amendments and additions to the Reauthorization of TLOA set a strong foundation towards improving public safety in Indian Country, we would still like to request consideration that the following provisions be added to the reauthorization.

- 1) Annual declination reporting. The TLOA was passed by Congress against a backdrop of criticism that far too many Indian Country crimes were never adequately investigated, and prosecution was too frequently declined. For many years, tribal leaders had raised the concern that the U.S. Attorneys did not consider Indian Country crimes a priority and declined to prosecute an extraordinary percentage of cases. A Denver Post investigative reporting series from November of 2007 raised these concerns:
 - Between 1997 and 2006, federal prosecutors rejected nearly two-thirds of the reservation cases brought to them by FBI and Bureau of Indian Affairs investigators, more than twice the rejection rate for all federally prosecuted crime.
 - Investigative resources spread so thin that federal agents are forced to focus only on the highest-priority felonies while letting the investigation of some serious crime languish for years. Long delays in investigations without arrest leave sexual assault victims vulnerable and suspects free to commit other crimes.
 - Many low-priority felonies never make it to federal prosecutors in the first place. Of the nearly 5,900 aggravated assaults reported on reservations in fiscal year 2006, only 558 were referred to federal prosecutors, who declined to prosecute 320 of them. Of more than 1,000 arson complaints reported last year on Indian reservations, 24 were referred to U.S. Attorneys, who declined to prosecute 18 of them.
 - From top to bottom, the Department of Justice's commitment to crime in Indian Country was questionable. Former United States Attorney for the Western District of Michigan Margaret Chiara was quoted saying, "I've had (assistant U.S. attorneys) look right at me and say, 'I did not sign up for this.' They want to do big drug cases, white-collar crime and conspiracy." Comments from former United States Attorney for Arizona, Paul Charlton indicate that this attitude came from the top. Charlton has related a story where a high-level Department of Justice official asked him why he was prosecuting a double-murder in Indian Country in the first place.¹⁰

¹⁰ Mike Riley, "Principles and Politics Collide: Some U.S. Attorneys who emphasize fighting crime on Indian lands have seen themselves fall out of favor in D.C.," DENVER POST, Nov. 14, 2007.

This dire and long-term institutional dysfunction required a response. Therefore a key feature of the TLOA requires both the FBI and the U.S. Attorneys to submit annual reports to Congress compiling information regarding decisions not to refer investigated cases, and all declinations to prosecute in Indian Country, including the types of crimes alleged and the reasons for declination. The law also requires coordination with tribal law enforcement if a federal law enforcement official terminates an investigation or declines to prosecute an alleged violation of Federal criminal law in Indian country. The annual reports to Congress are to be organized in the aggregate; and for the FBI, by Field Division; and for U.S. Attorneys, by judicial district; and including any relevant explanatory statements.

In general, we believe that the annual reports have led to an increased awareness of responding to Indian Country crime within the DOJ. However, there are a number of aspects of the reporting system that should be improved. The first is straightforward. The TLOA requires annual declination reporting on a calendar year, but the existing reporting system at the DOJ is on a fiscal year basis. Our understanding is that this creates unnecessary difficulty. We recommend consultation with the U.S. Attorneys and the EOUSA and resolve this difference to improve reporting.

Secondly, and more importantly, we recommend additional consultation with tribal leaders and prosecutors regarding specific improvements to the declination reporting system. For example, tribal prosecutors routinely request more case-specific and tribe-specific sharing of information between federal and tribal prosecutors so that they can use the data to allocate resources and prosecution efforts. In addition, the annual reports showed prosecution being declined in 50 to 60% of reported crimes due to "insufficient evidence." Although Congress has required the "reasons" for a declination, "insufficient evidence" is so broad as to provide little analytic value. Tribal leaders frequently describe cases with little or no investigation, or that occur many months after the crime. It is impossible to tell from the declination reports whether more robust investigations would have resulted in additional prosecutions.

Another example is that many referred crimes are declined because they "are not a federal crime." It is impossible to tell from the declination reports how often this designation is used for crimes such as theft, destruction of property; domestic violence and low-level gang activity that commonly involves both Indian and non-Indian defendants. We have also heard reports that many of these crimes are never compiled into the reports. In fact, these are federal crimes in Indian country under the Assimilative Crimes Act, 18 U.S.C. §13, which makes state laws applicable to conduct occurring in federal territory. Despite this, the "no federal offense evident" category is used in a discretionary and informal manner. However, the absence of tribal jurisdiction to deal effectively with non-Indians in these cases creates a perception that the likelihood of being caught and punished is low, and encourages a disregard for tribal law enforcement.

Third, we urge greater engagement with the Federal Bureau of Investigations on its role in investigating Indian Country crimes. On May 30, 2013 the first report of statistics gathered under the Act was released by the DOJ. It covered 2011 and 2012 and showed a 54% increase in prosecutions in 2012 as compared to 2008. However substantial problems remained with prosecution being declined in 60% of reported crimes due to "insufficient evidence," which tribal leaders attribute, at least in substantial part, to inadequate and slow investigations.

Prior to the 1980s, the Bureau of Indian Affairs law enforcement had a significant budget for investigations, and they had their own investigators. In the late 1980s responsibility for investigations in Indian country was transferred to the FBI, as well as the financial appropriations for that responsibility. We recall that approximately 90 million was transferred out of the Interior appropriations and into the FBI appropriations. At that time promises were made that the FBI would do far more professional work with investigations and it would result in greater public safety on Indian reservations.

However, over time the FBI leadership has lost sight of this commitment, diminishing its Indian country responsibilities and staffing, while keeping all the funding. In 1993, the FBI entered a Memorandum of Understanding with the BIA, stating that investigations were a "shared" responsibility, and that "determining which law enforcement agency, federal or tribal, has primary responsibility for investigation of a particular crime may depend on the nature of the crime committed and any applicable local guidelines, which vary across jurisdictions." A significant amount of resources were reprogrammed after 9/11, and smaller numbers of FBI agents have trickled away from Indian country on a continuous basis in almost every year. In May of 2008, FBI Director Mueller testified at a hearing of the House Judiciary Committee. In response to a question regarding the FBI's role in and commitment to fighting crime in Indian Country, he stated his hope was that other agencies would grow to fill that need and that the FBI would no longer have to provide services in Indian country.

More recently, in the FY2011 budget, 20 million was transferred from the BIA law enforcement budget to the FBI to improve resources for investigations. Then, in the most recent President's budget, it initially included a proposed cut of seventeen FBI agents in Indian country. NCAI protested and it was quickly corrected, but the proposal demonstrates the lack of awareness among FBI leadership about their commitment to Indian country law enforcement. Meanwhile the declination data shows most federal declinations to prosecute are from insufficient evidence. While FBI agents are in short supply in Indian Country, the funds reprogrammed out of the BIA remain steadily in the FBI budget.

- 2) Tribal Criminal Code Development Program, with focus on Juvenile Justice. NCAI encourages the authorization of \$10 million annually for a program to update tribal criminal

codes and justice systems. The Department of Interior recently published a new model tribal juvenile justice code. The Model Indian Juvenile Code 2015 Revision reflects a core commitment to providing tribes with juvenile statutes assuring the fundamental rights of children and their parents, guardians and custodians, and allowing opportunities for restorative diversions at each stage of the juvenile justice process. Too many juvenile codes are nearly indistinguishable from adult criminal codes and provide too few diversions to rehabilitative services, and rely too heavily on detention. Many judges have voiced frustration with the lack of a comprehensive and flexible code which encourages the development of alternatives to standard juvenile delinquency, truancy, and child in-need-of-services systems.

However, in general tribal governments lack the funding to go through the process of updating criminal codes. Most tribal criminal codes were developed by the BIA in the 1960's and 70's, and are growing painfully outdated. Tribal criminal codes need to be updated in many other areas, including domestic violence, sexual assault, protection of children, and a raft of procedural improvements needed to protect victims, improve rehabilitation and reduce recidivism. There have been many advances in criminal justice that need to be integrated into tribal codes, and that will not happen without some level of funding for code update projects.

- 3) Access to Firearms for Tribal Police □NCAI Resolution ABQ-10-029 -- NCAI supports legislation to amend the National Firearms Act of 1934 and the Gun Control Act of 1968 so that Tribal Police Departments are recognized as governmental entities similar to agencies of the United States government, or of a state government, or a political subdivision thereof without the requirement of special law enforcement commissions so that Tribal Police Departments are exempt from payment of the transfer tax for NFA firearms, are eligible to receive firearms interstate, and can possess a machine gun manufactured after May 18, 1986.

- 4) Alaska Native Villages □The legislation in its current form does not address the unique law enforcement issues in Alaska Native communities. Alaskan tribal lands are not considered □Indian country□after the Supreme Court's decision in *Alaska v. Native Village of Venetie*. Tribal communities in Alaska experience high rates of domestic violence and sexual assault and significant problems with substance abuse. Most of the native communities are only accessible by plane or boat, and are completely dependent on state law enforcement. The Village Public Safety Officer program has had its budget slashed by the state, and many tribal communities in Alaska are terribly underserved by state police and other services. We know that the Committee is aware of these problems and would urge the Committee to reach out to Alaska tribal leaders to develop ways to improve law enforcement in Alaska. Our primary recommendations are that the federal government provide direct funding for rural law enforcement in Alaska, to strengthen victims services, to support the land to trust process

in Alaska, to strengthen tribal courts, and that tribal communities in Alaska be given greater control over alcohol and substance abuse policies.

- 5) Eliminate Requirement of "Indian" Status for Purpose of Major Crimes Act -- In cases such as *U.S. v. Zepeda*, defendants have repeatedly challenged their status as an "Indian" under the Major Crimes Act. However, given that 1152 covers non-Indian crimes, and 1153 covers Indian crimes, the provisions could be amended in a manner so that Indian status would be irrelevant for most crimes. Major crimes on tribal land are subject to essentially identical federal criminal prohibitions no matter the status of the defendant. The endless litigation over these common law definitions of Indian also pose a continuing threat to the political status of tribal citizens and threaten precedent such as *Morton v. Mancari* and *U.S. v. Antelope*. The following is an initial proposal for replacement language for 1153 that would eliminate the requirement of Indian status.

18 U.S. Code §1153 - Major offenses committed within Indian country

(a) Any person who commits against the person or property of another person any of the following offenses, namely, murder, manslaughter, kidnapping, maiming, a felony under chapter 109A, incest, a felony assault under section 113, an assault against an individual who has not attained the age of 16 years, felony child abuse or neglect, arson, burglary, robbery, and a felony under section 661 of this title within the Indian country, shall be subject to federal law and penalties within the jurisdiction of the United States.

(b) Any offense referred to in subsection (a) of this section that is not defined and punished by Federal law in force within the exclusive jurisdiction of the United States shall be defined and punished in accordance with the laws of the State in which such offense was committed as are in force at the time of such offense.

Conclusion

NCAI greatly appreciates the work of the Senators and the Committee on this important legislation. This is the stage in the process where we must listen to tribal leaders and other public safety professionals and take advantage of the insights they can provide. The proposed legislation was introduced recently so we will need time for response. In particular, we have found that the best information often comes from people who work in the criminal justice system -- tribal police officers, tribal prosecutors, tribal judges and the like. I would encourage the Committee to make a special effort to reach out for their views on how the legislation can be strengthened. We urge continuing dialogue with tribal leaders on the proposals in this testimony, and those received from all tribal governments.

**Proposal to Integrate and Coordinate Public Safety and Justice System Funding
Intended for the purpose of providing concepts for consultation with tribal governments**

Section 1. DEFINITIONS.

The following definitions apply:

- (1) Indian tribe. The terms "Indian tribe" and "tribe" shall have the meaning given the term "Indian tribe" in section 4(e) of the Indian Self-Determination and Education Assistance Act.
- (2) Indian. The term "Indian" shall have the meaning given such term in section 4(d) of the Indian Self-Determination and Education Assistance Act.
- (3) Secretary. Except where otherwise provided, the term "Secretary" means the Secretary of the Interior.

Section 2. INTEGRATION OF SERVICES AUTHORIZED.

The Secretary of the Interior, in cooperation with the Attorney General and the Secretary of Health and Human Services shall, upon the receipt of a plan acceptable to the Secretary of the Interior submitted by an Indian tribal government, authorize the tribal government to coordinate, in accordance with such plan, its federally funded law enforcement, public safety, justice systems, and substance abuse and mental health programs in a manner that integrates the program services involved into a single, coordinated, comprehensive program and reduces administrative costs by consolidating administrative functions.

Section 3. PROGRAMS AFFECTED.

The programs that may be integrated in a demonstration project under any such plan shall include any program under which an Indian tribe is eligible for receipt of funds under a statutory or administrative formula for the purposes of funded law enforcement, public safety, justice systems and substance abuse and mental health programs.

Section 4. PLAN REQUIREMENTS.

For a plan to be acceptable pursuant to section 4, it shall --

- (1) identify the programs to be integrated;
- (2) be consistent with the purposes of this Act authorizing the services to be integrated in a demonstration project;
- (3) describe a comprehensive strategy which identifies the full range of law enforcement, public safety, justice systems and substance abuse and mental health program needs;
- (4) describe the way in which services are to be integrated and delivered and the results expected from the plan;

- (5) identify the projected expenditures under the plan in a single budget;
- (6) identify the agency or agencies of the tribal government to be involved in the delivery of the services integrated under the plan;
- (7) identify any statutory provisions, regulations, policies, or procedures that the tribal government believes need to be waived in order to implement its plan; and
- (8) be approved by the governing body of the affected tribe.

Section 5. PLAN REVIEW.

Upon receipt of the plan from a tribal government, the Secretary of the Interior shall consult with the Secretary of each Federal department providing funds to be used to implement the plan, and with the tribal government submitting the plan. The parties so consulting shall identify any waivers of statutory requirements or of Federal departmental regulations, policies, or procedures necessary to enable the tribal government to implement its plan. Notwithstanding any other provision of law, the Secretary of the affected department shall have the authority to waive any regulation, policy, or procedure promulgated by that department that has been so identified by such tribal government or department, unless the Secretary of the affected department determines that such a waiver is inconsistent with the purposes of this Act or those provisions of the statute from which the program involved derives its authority which are specifically applicable to Indian programs.

SEC. 6. PLAN APPROVAL.

Within 90 days after the receipt of a tribal government's plan by the Secretary, the Secretary shall inform the tribal government, in writing, of the Secretary's approval or disapproval of the plan. If the plan is disapproved, the tribal government shall be informed, in writing, of the reasons for the disapproval and shall be given an opportunity to amend its plan or to petition the Secretary to reconsider such disapproval.

SEC. 7. FEDERAL RESPONSIBILITIES.

(a) Responsibilities of the Department of the Interior. Within 180 days following the date of enactment of this Act, the Secretary of the Interior, Attorney General, and the Secretary of Health and Human Services and the Secretary of Education shall enter into an interdepartmental memorandum of agreement providing for the implementation of the demonstration projects authorized under this Act. The lead agency for a demonstration program under this Act shall be the Bureau of Indian Affairs, Department of the Interior. The responsibilities of the lead agency shall include --

- (1) the use of a single report format related to the plan for the individual project which shall be used by a tribal government to report on the activities undertaken under the project;

(2) the use of a single report format related to the projected expenditures for the individual project which shall be used by a tribal government to report on all project expenditures;

(3) the development of a single system of Federal oversight for the project, which shall be implemented by the lead agency; and

(4) the provision of technical assistance to a tribal government appropriate to the project, except that a tribal government shall have the authority to accept or reject the plan for providing such technical assistance and the technical assistance provider.

(b) Report Requirements. The single report format shall be developed by the Secretary, consistent with the requirements of this Act. Such report format, together with records maintained on the consolidated program at the tribal level shall contain such information as will allow a determination that the tribe has complied with the requirements incorporated in its approved plan and will provide assurances to each Secretary that the tribe has complied with all directly applicable statutory requirements and with those directly applicable regulatory requirements which have not been waived.

SEC. 8. NO REDUCTION IN AMOUNTS.

In no case shall the amount of Federal funds available to a tribal government involved in any demonstration project be reduced as a result of the enactment of this Act.

SEC. 9. INTERAGENCY FUND TRANSFERS AUTHORIZED.

The Secretary of the Interior, Attorney General, and Secretary of Health and Human Services, as appropriate, are authorized to take such action as may be necessary to provide for an interagency transfer of funds otherwise available to a tribal government in order to further the purposes of this Act.

SEC. 10. ADMINISTRATION OF FUNDS AND OVERAGE.

(a) Administration of Funds. --

(1) In general. Program funds shall be administered in such a manner as to allow for a determination that funds from specific programs (or an amount equal to the amount attracted from each program) are spent on allowable activities authorized under such program.

(2) Separate records not required. Nothing in this section shall be construed as requiring the tribe to maintain separate records tracing any services or activities conducted under its approved plan to the individual programs under which funds were authorized, nor shall the tribe be required to allocate expenditures among such individual programs.

(b) Overage. All administrative costs may be commingled and participating Indian tribes shall be entitled to the full amount of such costs (under each program or department's regulations), and no

overage shall be counted for Federal audit purposes, provided that the overage is used for the purposes provided for under this Act.

SEC. 11. FISCAL ACCOUNTABILITY.

Nothing in this Act shall be construed so as to interfere with the ability of the Secretary or the lead agency to fulfill the responsibilities for the safeguarding of Federal funds pursuant to the Single Audit Act of 1984.

SEC. 12. REPORT ON STATUTORY OBSTACLES TO PROGRAM INTEGRATION.

(a) Preliminary Report. Not later than two years after the date of the enactment of this Act, the Secretary shall submit a preliminary report to the Select Committee on Indian Affairs of the Senate and the Committee on Interior and Insular Affairs of the House of Representatives on the status of the implementation of the demonstration program authorized under this Act.

(b) Final Report. Not later than five years after the date of the enactment of this Act, the Secretary shall submit a report to the Committee on Indian Affairs of the Senate and the Committee on Natural Resources on the results of the implementation of the demonstration program authorized under this Act. Such report shall identify statutory barriers to the ability of tribal governments to integrate more effectively their services in a manner consistent with the purposes of this Act.



National
Congress of
American
Indians

Special Domestic Violence Criminal Jurisdiction Pilot Project Report

October 29, 2015

“The first responsibility of any government, tribal or otherwise, is the safety and protection of its people, for there can be no security or freedom for all, if there is insecurity and fear for any of us. Pascua Yaqui tribal officials no longer have to simply stand by and watch their women be victimized with no recourse.”

-- The Honorable Peter Yucupicio Chairman, Pascua Yaqui Tribe of Arizona

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Introduction

On March 7, 2013, President Obama signed the Violence Against Women Reauthorization Act of 2013 (VAWA 2013) into law.¹ For the first time since the U.S. Supreme Court stripped tribal governments of their criminal authority over non-Indians in *Oliphant v. Suquamish Tribe* (1978),² VAWA 2013 recognized and reaffirmed the inherent sovereign authority of Indian tribes to exercise criminal jurisdiction over certain non-Indians who violate protection orders or commit dating violence or domestic violence against Indian victims on tribal lands.³ Known as Special Domestic Violence Criminal Jurisdiction (SDVCJ), this limited tribal criminal jurisdiction over non-Indians has fundamentally changed the landscape of tribal criminal jurisdiction in the modern era. Communities currently exercising SDVCJ have increased safety and justice for victims who had too often slipped through the cracks.

Although the law did not take general effect until March 7, 2015, VAWA 2013 created a “Pilot Project” that enabled Indian tribes who received prior approval from the United States Department of Justice (DOJ) to exercise SDVCJ on an accelerated basis.⁴ After consultation with tribal governments, DOJ established a process for interested tribes to submit applications demonstrating that the tribe was in compliance with the federal law and afforded adequate due process to non-Indian defendants.⁵ DOJ approved three tribes—the Confederated Tribes of the Umatilla Indian Reservation (CTUIR) in Oregon, the Pascua Yaqui Tribe in Arizona, and the Tulalip Tribes of Washington—to implement SDVCJ in February 2014. Two additional tribes—the Assiniboine and Sioux Tribes of the Fort Peck Indian Reservation in Montana and the Sisseton-Wahpeton Oyate of the Lake Traverse Reservation in North and South Dakota—were approved to exercise SDVCJ on March 6, 2015, the last day of the pilot project period.

All five of the pilot project tribes participated along with 40 other tribes in an Inter-Tribal Technical-Assistance Working Group on SDVCJ Intertribal Working Group (ITWG), which is composed of tribes who expressed preliminary interest in exploring implementation of SDVCJ to DOJ and agreed to work peer-to-peer to answer questions about implementation of SDVCJ and develop best practices.

Tribes currently exercising SDVCJ have increased safety and justice for victims who have too often slipped through the cracks.

¹ Pub. L. No. 113-4, 127 Stat. 54 (2013).

² *Oliphant v. Suquamish*, 435 U.S. 191 (1978).

³ 25 U.S.C. 1304.

⁴ Pub. L. No. 113-4, 127 Stat. 54 (2013), Sec. 908(b).

⁵ 78 Fed. Reg. 35,961 (June 14, 2013); 78 Fed. Reg. 71,645 (Nov. 29, 2013).

This report provides a brief report on activities during the Pilot Project period (February, 2014 through March 6, 2015) and shares recommendations for next steps.

Overview of Special Domestic Violence Criminal Jurisdiction

As of March 7, 2015, two years after Violence Against Women Reauthorization Act of 2013 (VAWA 2013) was enacted, Indian tribes across the country can exercise criminal jurisdiction over non-Indians for certain acts of domestic violence or dating violence and protection order violations so long as the statutory requirements of VAWA 2013 are met.⁶ The full text of the statute is included as Appendix A to this report. In summary, for a tribe to exercise jurisdiction over a non-Indian offender:

-) the victim must be Indian;
-) the crime must take place in the Indian country of the participating tribe; and
-) the non-Indian defendant must have “ties to the Indian tribe,” which means the defendant:
 - o resides in the Indian country of the participating tribe;
 - o is employed in the Indian country of the participating tribe; or
 - o is a current or former spouse, intimate partner, or dating partner of a member of the participating tribe, or an Indian who resides in the Indian country of the participating tribe.⁷

VAWA 2013 requires that any tribe exercising SDVCJ must provide certain due process protections to defendants. Specifically, the tribe must provide all of the protections that have long been guaranteed by the Indian Civil Rights Act, many of which mirror the U.S. Bill of Rights.⁸ In addition, VAWA 2013 requires implementing tribes, in any SDVCJ case where a term of imprisonment may be imposed, to provide a number of additional rights. Many of these rights are the same as those that were required of tribes in order to exercise felony jurisdiction under the Tribal Law and Order Act of 2010:

-) “provide to the defendant the right to effective assistance of counsel at least equal to that guaranteed by the United States Constitution”;⁹
-) “at the expense of the tribal government, provide an indigent defendant the assistance of a defense attorney licensed to practice law by any jurisdiction in the United States that

⁶ 25 U.S.C. 1304; see also *id.* at 1304 note.

⁷ 25 U.S.C. 1304(b)(4).

⁸ 25 U.S.C. 1304(a)’s protections include: freedom of speech and religion; freedom from illegal or warrantless search or seizure; a prohibition on double jeopardy; the right not to be compelled to be a witness against oneself; the right to a speedy trial and to confront witnesses; the right to a jury trial; and the right not to be subjected to cruel or unusual punishment, excessive fines, or excessive bail.

⁹ 25 U.S.C. 1302(c)(1).

applies appropriate professional licensing standards and effectively ensures the competence and professional responsibility of its licensed attorneys”;¹⁰

-) “require that the judge presiding over the criminal proceeding has sufficient legal training to preside over the criminal proceedings and is licensed to practice law in any jurisdiction in the United States”;¹¹
-) make publicly available the tribe’s “criminal laws (including regulations and interpretative documents), rules of evidence, and rules of criminal procedure (including rules governing the recusal of judges in appropriate circumstances)”;¹² and
-) “maintain a record of the criminal proceeding, including an audio or other recording of the trial proceeding.”¹³

VAWA 2013 also guarantees a defendant in a SDVCJ case:

-) “the right to a trial by an impartial jury that is drawn from sources that reflect a fair cross section of the community and do not systematically exclude any distinctive group in the community, including non-Indians”;¹⁴ and
-) “all other rights whose protection is necessary under the Constitution of the United States in order for Congress to recognize and affirm the inherent power of the participating tribe to exercise SDVCJ over the defendant.”¹⁵

Overview of the Pilot Project

Although the tribal criminal jurisdiction provision of VAWA 2013 was generally not effective until March 7, 2015,¹⁶ tribes could implement SDVCJ on an accelerated basis before that date with approval from the Attorney General during a “Pilot Project” period.¹⁷ The DOJ developed a Pilot Project Application Questionnaire, which interested tribes used to request that the Attorney General designate them as “participating tribes” and approve their accelerated implementation of SDVCJ.¹⁸ This Application Questionnaire was DOJ’s final notice and solicitation

Five tribes received approval to implement SDVCJ during the Pilot Project Period

¹⁰ 25 U.S.C. 1302(c)(2).

¹¹ 25 U.S.C. 1302(c)(3).

¹² 25 U.S.C. 1302(c)(4).

¹³ 25 U.S.C. 1302(c)(5).

¹⁴ 25 U.S.C. 1304(d)(3).

¹⁵ 25 U.S.C. 1304(d)(4).

¹⁶ Pub. L. No. 113-4, 127 Stat. 54 (2013), Sec. 908(b)(1).

¹⁷ Pub. L. No. 113-4, 127 Stat. 54 (2013), Sec. 908(b)(2).

of applications for the pilot project, which was published in the Federal Register on November 29, 2013.¹⁹

Three tribes received approval to implement SDVCJ in February 2014—the CTUIR in Oregon, the Pascua Yaqui Tribe in Arizona, and the Tulalip Tribes in Washington. These tribes exercised SDVCJ for a little more than a year during the Pilot Project period before the law took general effect on March 7, 2015. Two additional tribes’ applications were approved during the Pilot Project period on March 6, 2015—the Assiniboine and Sioux Tribes of the Fort Peck Indian Reservation, and the Sisseton-Wahpeton Oyate of the Lake Traverse Reservation. Since these tribes received approval the day before VAWA 2013 took general effect nationwide, these tribes did not have any SDVCJ cases during the Pilot Project period.

Exercise of Special Domestic Violence Criminal Jurisdiction during Pilot Period

While ultimately five tribes were approved to exercise SDVCJ during the pilot period, only the first three tribes were approved early enough to have any SDVCJ cases before the conclusion of

Pilot Project Statistics:

- **28 arrests of 24 offenders**
- **13 guilty pleas**
- **2 referrals for federal prosecution**
- **1 acquittal**
- **11 dismissals**
- **1 outstanding warrant**
- **No habeas corpus appeals**

the Pilot Project on March 7, 2015. During the first year of SDVCJ implementation, the three original pilot tribes had a total of 27 SDVCJ cases involving 23 separate offenders. Of the 27 cases, 11 were ultimately dismissed for jurisdictional or investigative reasons, 10 resulted in guilty pleas, 5 were referred for federal prosecution and 1 offender was acquitted by a jury. None of the SDVCJ non-Indian defendants have petitioned for habeas corpus review in federal court. All of the Pilot Project tribes have had additional cases since the conclusion of the Pilot Project period. This report, however, only discusses those cases that occurred between February 20, 2014 and March 7, 2015.

¹⁸ Although completing the Application Questionnaire is no longer required for a tribe who wants to implement SDVCJ, it is a useful guide for a tribe to conduct a self-assessment prior to implementing SDVCJ. In addition, the completed Application Questionnaires from the Pilot Project tribes provide helpful information about options for meeting the requirements of the statute. The completed questionnaires can be found at www.ncai.org/tribal-vaawa.

¹⁹ Fed. Reg., vol. 78, no. 230, p. 71645, Nov. 29, 2013.



Pascua Yaqui Tribe

The Pascua Yaqui Tribe submitted its final Pilot Project Application Questionnaire to DOJ on December 30, 2013. The Tribe received approval to begin exercising SDVCJ on February 6, 2014, and jurisdiction went into effect on February 20, 2014. The Tribe immediately issued a press release and formal notice to the community regarding implementation of the new law. After the Pilot Project concluded, the Tribe released an Implementation Timeline and comprehensive Pilot Project Summary of SDVCJ implementation at Pascua Yaqui. All of these materials are available online at www.ncai.org/tribal-vawa.

The Pascua Yaqui Tribe is located on a 2,200-acre reservation in southwest Arizona near Tucson, Arizona, approximately 60 miles north of the United States-Mexico border. The Tribe has approximately 19,000 members, with 4-5,000 members living on the reservation. Approximately 90 percent of the reservation population is American Indian and the most common household demographic on the reservation is single-mother households, which account for nearly 43 percent of all Pascua Yaqui households. The vast majority of criminal cases filed in the Pascua Yaqui Tribal Court are domestic-violence related offenses. Several of the Pascua Yaqui prosecutors are designated as Special Assistant United States Attorneys (SAUSAs), which allow them to also serve as prosecutors in federal court. The Tribe funds a full-fledged Public Defenders Office (originally opened in 1995) with four licensed defense attorneys who represent those accused of crimes. The Tribe also funds four private contracted defense attorneys for those cases where a conflict of interest exists. The Tribe has employed law-trained judges and recorded its court proceedings since long before VAWA 2013.

Of the three original Pilot Project tribes, Pascua Yaqui has had the highest number of SDVCJ cases. Between February 20, 2014 and March 6, 2015, the Tribe handled 18 SDVCJ cases, involving 15 separate offenders. Four of these cases resulted in guilty pleas, four were referred for federal prosecution due to the seriousness of the violence, 10 cases were declined for jurisdictional, investigative, or evidentiary problems, and one resulted in an acquittal. Significantly, the 18 cases at Pascua Yaqui involved 18 children as either witnesses or victims. In the four-year period prior to their arrest, the 15 non-Indian defendants charged under SDVCJ had more than 80 documented tribal police contacts, arrests, or reports attributed to them.



Pascua Yaqui Judge Melvin Stoof conferring with attorneys at SDVCJ trial.

In the four-year period prior to the implementation of the VAWA Pilot Project and during the Pilot Project period, the 15 non-Indian defendants charged under SDVCJ had more than 80 documented tribal police contacts, arrests, or reports attributed to them.

Because of jurisdictional limitations in place at the time under federal law, the tribal court could not prosecute any of these prior incidents that involved criminal violations.

Pascua Yaqui is the only tribe to have had a jury trial for a SDVCJ case during the Pilot Project period.²⁰ The case was a domestic violence assault involving two men allegedly in a same-sex relationship. The defendant was acquitted by the jury. Interviews with the jurors suggest that the jury was not convinced that the two individuals

had a relationship that would meet the requirements for tribal jurisdiction under VAWA 2013, which limits tribal jurisdiction to “domestic violence” defined as “violence committed by a current or former spouse, or intimate partner of the victim, by a person with who the victim shares a child in common, by a person who is cohabitating or has cohabitated with the victim as a spouse or intimate partner, or by a person similarly situated to a spouse of the victim under the domestic or family violence laws of an Indian tribe that has jurisdiction over the Indian country where the violation occurs.”²¹ There was no question that the assault occurred. In fact, if the defendant had been an Indian, the prosecutor would not have had to prove any particular relationship between the offender and the victim. But because SDVCJ is limited to the specific crimes of domestic or dating violence, both of which require a particular relationship, that was not an option in this case. The non-Indian defendant was subsequently extradited to the State of Oklahoma on an outstanding felony warrant.

²⁰ As of the date of this report, the Pascua Yaqui case discussed here is still the only jury trial in a SDVCJ case.

²¹ 25 U.S.C. 1304(a)(2).

Pascua Yaqui: Pilot Project Stats-at-a-Glance

- **18 SDVCJ cases, involving 15 separate offenders.**
 - 1 jury trial resulted in an acquittal and subsequent extradition to Oklahoma
 - 5 guilty pleas
 - 1 referral for federal prosecution
 - 10 dismissals
 - 1 defendant on warrant status
- **The 15 non-Indian defendants had over 80 documented tribal police contacts, arrests, or reports attributed to them over the past 4 years.**
- 11 defendants had criminal records in Arizona.
- 2 of the defendants had outstanding felony arrest warrants.
- **18 children involved as witnesses and/or victims.**

Pascua Yaqui: Case Study

Defendant, a non-Indian, Hispanic male, was charged with Domestic Violence Assault and Domestic Violence Threatening and Intimidating. On March 4, 2015, Defendant was arrested for threatening to harm his live-in girlfriend and mother of his six children. This was Defendant's third VAWA arrest. In this instance, a relative of the victim witnessed the Defendant dragging the victim by her hair across the street back towards their house. Defendant pled guilty to Domestic Violence Assault and was sentenced to over two months of detention followed by supervised probation and domestic violence counseling.

Defendant had at least 7 prior contacts with Pascua Yaqui Law Enforcement and 3 felony convictions out of Pima County, Arizona. This was the defendant's second domestic violence conviction, and the first on the Pascua Yaqui Reservation. Because of the tribal conviction, if the defendant reoffends, he will now be eligible for federal domestic violence prosecution as a habitual offender.



Tulalip Tribes

The Tulalip Tribes submitted their final Pilot Project Application Questionnaire to the DOJ on December 19, 2013. The Tribes received approval to implement SDVCJ on February 6, 2014, and jurisdiction took effect on February 20, 2014. The Tribes issued a press release regarding implementation of the new law on February 6, 2014. All of these materials are available online at www.ncai.org/tribal-vawa.

The Tulalip Tribes are located on a 22,000-acre reservation in western Washington State, approximately 30 miles north of Seattle. The Tribes have 4,533 members, about 2,500 of whom live on the reservation. The Tulalip Tribal Court operates a separate Domestic Violence Court docket and SDVCJ cases are handled there. The Tribe also employs a specialized domestic violence and sexual assault prosecutor, who was approved as a Special Assistant United States Attorney (SAUSA) at the beginning of the Pilot Project. The Tribes obtained retrocession in 2001 and created a police department and criminal court shortly thereafter.

The Tribes implemented the Tribal Law and Order Act enhanced sentencing provisions prior to the passage of VAWA 2013 and have provided indigent defense, included non-Indians in the jury pool, recorded court proceedings, and employed law-trained judges in the criminal court since 2002.

Between February 20, 2014 and March 6, 2015, the Tulalip Tribes had a total of six SDVCJ cases. Four cases resulted in guilty pleas, one was dismissed for insufficient evidence, and one was transferred for federal prosecution because the injuries were so severe and children were also involved as victims. All of the SDVCJ offenders are ordered to undergo tribally-certified batterer's intervention programs.

Tulalip Tribes: Pilot Project Statistics At-A-Glance

- **6 SDVCJ cases**
 - 4 cases resulted in guilty pleas.
 - 1 referral for federal prosecution because the injuries were so severe and children were involved as victims
 - 1 dismissal
- Those who have been convicted are subject to tribal probation, including the requirement to undergo batterer intervention programming.
- **The 6 non-Indian defendants had over 88 documented tribal police contacts, arrests, or reports attributed to them in the past.**
- 4 defendants had criminal records in Washington.
- **6 children involved as witnesses and/or victims**

Tulalip Tribes: Case Study

Defendant was charged with Assault in the First Degree Domestic Violence and Rape Domestic Violence, but was not immediately apprehended. Based on the conduct alleged, victim/wife petitioned for a civil Order for Protection, which was granted. Prior to defendant's arraignment on the violent crimes, he was served with, and twice violated, the Order for Protection. At the scene of these violations, the defendant was taken into custody. Defendant had nineteen contacts with Tulalip Police prior to these incidents, however, after the implementation of VAWA 2013 SDVCJ the defendant was held accountable for his crimes. Defendant served a significant jail sentence, and is now supervised by Tulalip Probation. He is getting the treatment intervention he needs. The victim and her children were finally able to make a life for themselves away from the violence and abuse.



Confederated Tribes of the Umatilla Indian Reservation

The Confederated Tribes of the Umatilla Indian Reservation (CTUIR) submitted their final Pilot Project Application Questionnaire to the DOJ on December 19, 2013. The Tribes received approval to implement SDVCJ on February 6, 2014, and jurisdiction went into effect on February 20, 2014. In conjunction with the U.S. Attorney's Office for the District of Oregon, the Tribes issued a press release regarding implementation of the new jurisdiction on February 6, 2014. All of these materials are available online at www.ncai.org/tribal-ava.

The CTUIR are located on a land base of 173,470 acres in southeast Oregon with a population of approximately 3,280 people, 46 percent of whom are non-Indian. The Confederated Tribes have exercised expansive criminal jurisdiction since the State of Oregon retroceded Public Law 280 criminal jurisdiction in 1981. The CTUIR implemented felony sentencing under Tribal Law and Order Act (TLOA) in 2011, and the tribal prosecutor serves as a SAUSA. CTUIR has provided indigent counsel, recorded tribal judicial proceedings, employed law-trained judges, and included non-Indians on tribal juries since long before VAWA 2013 was enacted. The Tribes report that in 2011, over 60% of the cases seen by the Umatilla Family Violence Program involved non-Indian.

Between February 20, 2014 and March 6, 2015, there were four SDVCJ cases involving 3 defendants filed in the CTUIR court. The Tribes report that this is double the amount ever prosecuted by the U.S. Attorney's Office. All four cases resulted in guilty pleas. Those who have been convicted are subject to tribal probation, including the requirement to undergo batterer intervention treatment, which the CTUIR provide free of charge. The CTUIR Court issues an automatic protection order in every pending domestic violence criminal case.

***Confederated Tribes of Umatilla Indian Reservation:
Pilot Project Statistics At-A-Glance***

- **4 SDVCJ cases involving 3 offenders**
 - 4 guilty pleas
 - Those who have been convicted are subject to tribal probation, including the requirement to undergo batterer intervention treatment provided by the Tribes.
 - At least 3 children involved as witnesses.

Confederated Tribes of Umatilla Indian Reservation: Case Study

On October 21, 2014, during an argument with his girlfriend, a male non-Indian defendant ripped her clothes off, pushed her to the bed, and strangled her while a comforter was over her face, all while repeatedly delivering death threats. All of this occurred in front of their infant child. The police found the victim with scratch marks on her neck and in such fear that she was only partially dressed, hyperventilating, and unable to maintain balance. The defendant is an Iraq war veteran who suffers from PTSD, and he reportedly missed taking his medication immediately preceding the assault. He wished to take responsibility at arraignment; however, the Tribe suggested that they appoint him an attorney. After being appointed an attorney, the defendant ultimately pled guilty to felony DV assault with terms consistent to what he would see if prosecuted in the State. Specific terms include compliance with his VA treatment recommendations and completion of a tribally funded 12-month batterer's intervention program. He is currently on track to graduate from the batterer's program in February and will be the first tribal VAWA defendant to graduate, while otherwise remaining under tribal supervision for another 2 years.



Assiniboine and Sioux Tribes of the Fort Peck Indian Reservation

The Assiniboine and Sioux Tribes of the Fort Peck Indian Reservation submitted their initial Pilot Project Application Questionnaire to the DOJ on December 26, 2013. After amending their application, the Fort Peck Tribes received approval to implement SDVCJ on March 6, 2015. Jurisdiction took effect on March 7, 2015. Articles have appeared in tribal and county newspapers explaining the jurisdiction. All of these materials are available online at www.ncai.org/tribal-vawa.

The Fort Peck Indian Reservation is home to the Assiniboine and Sioux Tribes, which are two separate Nations comprised of numerous bands and divisions. Located in northeast Montana, the Reservation extends over four counties and is the 9th largest Indian reservation in the United States. The Assiniboine and Sioux Tribes of Fort Peck have an estimated 10,000 enrolled members with approximately 6,000 members living on the Reservation. The population on the reservation is 60% Indian and 40% non-Indian. The Fort Peck Tribal Court operates a domestic violence docket. The Tribes implemented felony sentencing under TLOA in 2012. The Tribes did not have any SDVCJ cases prior to the end of the Pilot Project period on March 7, 2015.



Sisseton-Wahpeton Oyate of the Lake Traverse Reservation

The Sisseton-Wahpeton Oyate of the Lake Traverse Reservation submitted its final Pilot Project Application Questionnaire to DOJ on March 4, 2015. The Tribe received approval to implement SDVCJ on March 6, 2015. All of these materials are available online at www.ncai.org/tribal-vawa.

The Sisseton-Wahpeton Oyate is comprised of two subdivisions of Dakotah Indians that reside on the Lake Traverse Reservation, established by treaty in 1867. This reservation extends into five counties in northeast South Dakota and two counties in southeast North Dakota. The Tribe has 13,177 enrolled members with approximately 9,894 members living on the Reservation. According to the 2010 Census, more than 6,000 non-Indians also reside on the Lake Traverse Reservation. The Tribe has implemented felony sentencing under TLOA. The Tribe did not have any SDVCJ cases prior to the end of the Pilot Project on March 7, 2015.

Comparing the Implementing Codes of the Five Pilot Tribes

Each of the five Pilot Project tribes submitted an application to the DOJ demonstrating how they met the statutory requirements of VAWA 2013 and subsequently received approval from the Attorney General to implement SDVCJ. Because the tribal codes, policies, and procedures from the Pilot Project tribes had the benefit of review by DOJ, they provide particularly instructive examples of how other Indian tribes can implement the statutory requirements in VAWA 2013. This section analyzes the codes and procedures of the five Pilot Project tribes and highlights areas of major difference. Two primary areas of difference that emerge are how each tribe has approached the jury pool and indigent defense requirements of VAWA 2013.

JURY POOLS

In order to exercise SDVCJ, a tribe must ensure that non-Indian defendants have the right to a trial by an impartial jury that is drawn from sources that—

1. reflect a fair cross section of the community; and
2. do not systematically exclude any distinctive group in the community, including non-Indians.²²

Both the Tulalip Tribes and CTUIR included non-Indians in their jury pools for a number of years prior to the passage of VAWA 2013. For the other Pilot Project tribes, implementation of VAWA 2013 required them to change their tribal codes and procedures to include non-Indians in their jury pools. Pascua Yaqui chose to include non-Indians in their jury pool for all cases. The Fort Peck Tribes and Sisseton Wahpeton, in contrast, include non-Indians in the jury pool only for SDVCJ cases.

Although VAWA 2013 requires the jury pool to reflect a “fair cross section of the community,” it is left to the tribe to define their “community” for these purposes. There are slight variations in the approaches taken by the Pilot Project tribes. All of the Pilot Project tribes include non-Indian residents on the reservation in the jury pool. Some also include, non-Indians employed by the tribe, non-Indian spouses of tribal members, or non-Indian leaseholders. These differences are discussed below.

²² 25 U.S.C. 1304(d)(3).

Fort Peck Tribes: The Fort Peck Tribes have devised two separate jury pools, utilizing a process that incorporates non-member residents of the reservation for SDVCJ cases only.²³ The Tribes' Jury Management Plan for SDVCJ cases states that the jury pool will be drawn from a master juror list utilizing the list of enrolled members of the Tribes and a jury source list prepared by the clerk of the 15th Judicial District of Montana, which comprises 98% of the Reservation. In order to avoid underrepresentation of non-Indians, who make up 40% of the reservation population, the Tribes will select 50 non-Indian residents for the jury pool and 50 enrolled members. The Tribes will randomly summon 21 people from each list for each jury trial, and then choose six persons to serve on each jury. The tribal code requires unanimous verdicts for six person juries.

The tribal code sets out a process to issue subpoenas for jurors in order to compel non-member resident attendance. Jurors will be compensated at the rate paid by Roosevelt County, which overlays a significant portion of the reservation. The presiding judge has discretion to compensate jurors for mileage.

Sisseton-Wahpeton Oyate: The Sisseton-Wahpeton Oyate Codes of Laws also creates two separate jury pools. For cases outside of SDVCJ, jurors must be an adult resident member of the Tribe. For SDVCJ cases, potential jurors may be selected from a variety of sources including but not limited to enrolled members of the Sisseton-Wahpeton Oyate, residents within the jurisdiction of the Lake Traverse Reservation, full-time employees of the Tribe or its entities, and persons leasing lands from the Tribe. A list of at least 21 potential jurors is prepared and maintained by the Clerk. Each voting district on the Reservation is to be represented on the list. Defendants have the right to a trial by a jury made up of at least six persons.²⁴

Pascua Yaqui: Pascua Yaqui uses the same jury pool for all crimes, and empanels its juries using enrolled members, spouses of tribal members, employees of the Tribe, and permanent residents of the reservation. In order to qualify for jury duty, enrolled members must be residents of Arizona, with preference given to those living in nearby counties. The Tribe draws its jury pools from the Tribal Census Roll, Housing Department records, and Human Resources records of the Tribe. Failure to appear for jury duty constitutes contempt of court and every jury summons includes a warning to this effect. The Tribe also incorporates a "severe hardship" exception for jury duty and jurors may be excused from service for limited reasons, including having to travel more than 150 miles one-way.²⁵

²³ This process is set out in the Fort Peck Tribes' Comprehensive Code of Justice (CCOJ) at Title 6, Section 507, available at http://www.fptc.org/ccoj/title_6/title_6.html.

²⁴ SWO Codes of Law, Chapter 23, Sections 23-10-01 through 23-10-10, available at <http://www.swo-nsn.gov/departments/justice-department/legal-department/>.

²⁵ Pascua Yaqui Tribe, SDVCJ Application Questionnaire, available at <http://www.justice.gov/sites/default/files/tribal/legacy/2014/02/06/appl-questionnaire-pascua-yaqui.pdf>.

Tulalip Tribes: The Tulalip Tribes use the same jury pool for all crimes. The Tribes include tribal members living on or near the reservation, residents within the boundaries of the reservation, and employees of the Tulalip Tribes. The Tribes devise the juror list from the tribal Enrollment Department and the Human Resources departments of the Tulalip Resort Casino and Quil Ceda Village. The Tribes then compare these numbers with census data to ensure the jury pool reflects a fair cross section of the community. The Tribes randomly select 25 names from the jury pool and issue a jury summons by mail or personal service. Those who fail to appear for jury duty are held in contempt of court.²⁶

Confederated Tribes of the Umatilla Indian Reservation (CTUIR): The CTUIR Court uses the same jury pool for all crimes. Even before SDVCJ implementation, CTUIR had incorporated non-Indians in tribal jury pools by including residents within the boundaries of the reservation. The Court empanels all tribal juries from a voter registration list provided by the local county, which represents a rough overlay of the reservation boundaries. The judge chooses 50 names per year to serve as prospective jurors and 18 names are summoned per trial.²⁷

JURY POOLS	
<i>SAME JURY POOL FOR ALL CRIMES</i>	<i>NON-INDIANS INCLUDED ONLY IN SPECIAL DOMESTIC VIOLENCE CRIMINAL JURISDICTION CASES</i>
CONFEDERATED TRIBES OF UMATILLA INDIAN RESERVATION	FORT PECK TRIBES
PASCUA YAQUI TRIBE	SISSETON -WAHPETON OYATE
TULALIP TRIBE	

²⁶ Tulalip Tribal Code, Title 2, Sec. 2.05.110 available at <http://www.codepublishing.com/wa/tulalip/>.

²⁷ CTUIR, SDVCJ Application Questionnaire, available at <http://www.justice.gov/sites/default/files/tribal/legacy/2014/02/06/appl-questionnaire-vawa.pdf>.

INDIGENT AND EFFECTIVE ASSISTANCE OF COUNSEL

Under VAWA 2013, tribes must afford non-Indian offenders with effective assistance of counsel and pay for defense counsel for indigent offenders whenever a term of imprisonment may be imposed.²⁸ Such counsel must be “licensed to practice law by any jurisdiction in the United States that applies appropriate professional licensing standards and effectively ensures the competence and professional responsibility of its licensed attorneys.”²⁹ All of

All of the Pilot Project tribes were providing indigent counsel before VAWA 2013 was enacted.

the Pilot Project tribes were providing indigent counsel before VAWA 2013 was enacted. In the case of Ft. Peck, the tribal public defender office was staffed by experienced lay advocates and a licensed attorney was hired to comply with VAWA 2013’s requirements.

Fort Peck Tribes: The Fort Peck Tribes guarantee indigent counsel for any person charged with the following three separate offenses: special domestic violence criminal offense, severe physical domestic abuse, and domestic abuse.³⁰ The Tribes screen for indigence, with a presumption of indigence if the defendant’s household income is less than 125% of the federal poverty guidelines. The Tribal Public Defender Office is staffed both by a licensed attorney and by experienced lay advocates. If the Public Defender is not available, a licensed attorney will be hired on contract. All SDVCJ defendants will be represented by a licensed attorney.³¹

Pascua Yaqui: The Tribe affords state-licensed indigent defense in all SDVCJ cases, as well as to indigent Indian offenders in “any criminal proceeding in which the Tribe is seeking punishment by loss of liberty.”³² Representation is generally provided by the Pascua Yaqui Public Defender Office. The Tribe also provides for contract attorneys in cases where a conflict of interest arises. All such attorneys must also be barred in the Pascua Yaqui Tribal Court. The Tribe screens for indigence, with a presumption of indigence if the defendant’s household income is less than 125% of the federal poverty guidelines.

²⁸ 25 U.S.C. 1302(c)(1) and (2).

²⁹ 25 U.S.C. 1302(c)(2).

³⁰ Ft. Peck Tribes, SDVCJ Application Questionnaire, submitted Dec. 26, 2013, available at <http://www.justice.gov/sites/default/files/tribal/pages/attachments/2015/03/13/fortpeckapp322015.pdf>.

³¹ Ft. Peck Tribes, SDVCJ Application Questionnaire, submitted Dec. 26, 2013, available at <http://www.justice.gov/sites/default/files/tribal/pages/attachments/2015/03/13/fortpeckapp322015.pdf>.

³² Pascua Yaqui Tribal Code, Title 3, Part II, Ch. 2-2, Sec. 310 available at http://www.pascuayaqui-nsn.gov/static_pages/tribalcodes/.

Confederated Tribes of the Umatilla Indian Reservation (CTUIR): The Tribes appoint state-licensed public defenders to any criminal defendant that requests one, including on appeal. Although the Tribes’ indigence standard is set at 150% of the federal poverty guidelines, as a matter of practice the Tribes provide indigent counsel regardless of income to anyone who requests it.³³



Chief Judge Theresa Pouley, Tulalip Tribal Court

Sisseton-Wahpeton Oyate: The Tribe does not distinguish between Indians and non-Indians, or between those who are indigent or not, for purposes of representation by the Tribal Public Defender’s Office, which was first established in 2000. The tribal code states that all defendants will be provided “with assistance of counsel if requested and if available.”³⁴

Tulalip Tribes: The Tribes provide indigent defense to all criminal defendants, regardless of race. Defense services are primarily provided by the Tribal Court Public Defense Clinic at the University of Washington Native American Law Center. The clinic has handled over 2000 cases in Tulalip Tribal Court since 2002. All clinic advocates must pass the Tulalip Court Bar Exam and be admitted to practice by the Tribal Court. The Tribes also hire attorneys on contract when the clinic is not available because of a conflict. Such attorneys must also be barred in the Tulalip Tribal Court. The Tribes screen for indigence, with a presumption of indigence if the defendant’s household income is less than 200% of the federal poverty guideline.³⁵

RIGHT TO COUNSEL	
INDIGENT COUNSEL FOR ALL	<ul style="list-style-type: none"> • CONFEDERATED TRIBES OF THE UMATILLA INDIAN RESERVATION • PASCUA YAQUI TRIBE • TULALIP TRIBE
COUNSEL GUARANTEED FOR SDVCJ AND DOMESTIC ABUSE	<ul style="list-style-type: none"> • FORT PECK TRIBES
INDIGENT COUNSEL FOR ALL “IF AVAILABLE” BUT GUARANTEED FOR SDVCJ	<ul style="list-style-type: none"> • SISSETON - WAHPETON OYATE

³³ CTUIR, SDVCJ Application Questionnaire, available at <http://www.justice.gov/sites/default/files/tribal/legacy/2014/02/06/appl-questionnaire-vawa.pdf>.

³⁴ SWO Codes of Law, Chapter 23, Section 23-08-02, available at <http://www.swo-nsn.gov/wp-content/uploads/2015/03/law3.pdf>

³⁵ Tulalip Tribal Court, Rule 6.

COURT PROCESSES & REFORMS

VAWA 2013 requires that a tribal judge overseeing a SDVCJ case has:

1. “sufficient legal training to preside over criminal proceedings”; and be
2. “licensed to practice law by any jurisdiction in the United States.”³⁶

All five of the Pilot Project tribes have at least one state-barred judge. Although the Fort Peck Tribes hired a state-barred judge to meet this requirement, the long-time chief judge of the Fort Peck Tribal Court is not state-barred. Instead, this judge has an undergraduate degree, is licensed in tribal court, and has two certificates from judicial college for “Tribal Judicial Skills” and “Special Court Trial Skills.” This judge also completes 40 hours of annual training and presides over criminal trials on a weekly basis.

VICTIM’S RIGHTS & SAFETY

The Pascua Yaqui, Confederated Tribes of the Umatilla Indian Reservation (CTUIR), and Tulalip Tribes have comprehensive codes that account for victims’ rights and promote victims’ safety. The CTUIR Court issues automatic protection orders in all pending criminal domestic violence cases. The Tulalip and Fort Peck Tribes have instituted a domestic violence docket to handle all cases involving domestic violence, dating violence, or violation of protection orders. This domestic violence docket is separate from the existing criminal docket and allows the court to have an increased focus on victim safety and offender accountability.

The five Pilot Project tribes also have a host of other programs aimed at ensuring the rights and safety of victims. For example, the Umatilla Family Violence Program provides community-based advocacy to domestic violence victims. The Fort Peck Tribes also have a well-established Family Violence Resource Center that provides comprehensive services to domestic violence and sexual assault victims. This program offers a court advocate, housing, counseling and other support services for any victim. The Fort Peck Tribal Court issues a “Hope Card” in conjunction with any orders of protection it grants. This card is wallet-sized and allows the person who has been granted an order of protection to easily prove this in other jurisdictions.

³⁶ 25 USC 1302(c)(3).

DEFINITION OF OFFENSES

The Pilot Project tribes have chosen slightly different ways to define VAWA 2013's covered offenses.

Fort Peck Tribes: The Tribes incorporate the VAWA 2013 statutory definitions of domestic violence and dating violence, but the tribal code also includes two other offenses of “severe physical domestic abuse” and “domestic abuse” as domestic violence.³⁷

Pascua Yaqui: The Tribe does not use VAWA 2013's definitions of domestic and dating violence in its tribal code. These offenses are defined by language devised by the Tribe. The tribal code includes a maximum statement of jurisdiction that it has authority over “all subject matters which, now and in the future, are permitted to be within the jurisdiction of any Tribal Court of any Indian tribe recognized by the United States of America.”³⁸



Ft. Peck Family Violence Resource Center

Confederated Tribes of the Umatilla Indian Reservation (CTUIR): The Tribes incorporate the VAWA 2013 statutory definitions to define offenses of domestic violence, dating violence and violations of protection orders.³⁹

Sisseton-Wahpeton Oyate: The Tribe does not use VAWA 2013's definitions of domestic and dating violence or protection order violations in its tribal code. These offenses are defined by language devised by the Tribe.⁴⁰

Tulalip: The Tribes largely track the federal statutory definitions of domestic and dating violence. However, the tribal code provides illustrative examples of behaviors that constitute domestic violence under tribal law.⁴¹

³⁷ Ft. Peck Tribal Code, Title 7, Sec. 249(c), available at http://www.fptc.org/ccoj/title_7/title_7.html.

³⁸ Pascua Yaqui Tribal Code, Title III, Part I, Ch. 1-1, Sec. 20 available at http://www.pascuayaqui-nsn.gov/static_pages/tribalcodes/.

³⁹ CTUIR Criminal Code, Sec. 1.01, available at <http://ctuir.org/criminal-code>.

⁴⁰ SWO Codes of Law, Chapter 52, Section 52-01-04, available at <http://www.swo-nsn.gov/wp-content/uploads/2015/03/law3.pdf>.

⁴¹ Tulalip Tribal Code, Title 4, Sec. 4.25.050 available at <http://www.codepublishing.com/wa/tulalip/>.

Intertribal Technical-Assistance Working Group

All five of the tribes that were approved to exercise SDVCJ during the Pilot Project period participated in the ITWG on SDVCJ. In its June 14, 2013 Federal Register Notice, the DOJ asked tribes to indicate interest in joining the ITWG, which is a voluntary working group of designated tribal representatives intended to help exchange views, information, and advice, peer-to-peer, about how tribes may best implement SDVCJ, combat domestic violence, recognize victims' rights and safety needs, and safeguard defendants' rights.⁴²

This peer-to-peer technical assistance covers a broad set of issues, from drafting stronger domestic violence codes and victim-centered protocols and policies, to improving public defender systems, to analyzing detention and correctional options for non-Indians, to designing more broadly representative jury pools and strategies for increasing juror compliance with a jury summons. The objective of the ITWG is to develop not a single, one-size-fits-all "best practice" for each of these issues, but rather multiple successful examples that can be tailored to each tribe's particular needs, preferences, and traditions.

Tribes participating in the ITWG have also had opportunities to engage with DOJ and the Department of Interior (DOI), both of whom have made key staff available to provide technical advice to the working group as a whole and work with individual tribes to address specific issues or concerns as needed.

ITWG Tribes:

1. Cherokee Nation
2. Cheyenne River Sioux Tribe
3. Chickasaw Nation
4. Colorado River Indian Tribes of the Colorado River Indian Reservation
5. **Confederated Tribes of the Umatilla Indian Reservation**
6. Eastern Band of Cherokee Indians
7. Eastern Shawnee Tribe of Oklahoma
8. **Fort Peck Assiniboine & Sioux Tribes**
9. Gila River Indian Community
10. Hopi Tribe of Arizona
11. Iipay Nation of Santa Ysabel
12. Kickapoo Tribe of Oklahoma
13. Little Traverse Bay Band of Odawa Indians
14. Menominee Indian Tribe of Wisconsin
15. Mississippi Band of Choctaw Indians
16. Muscogee (Creek) Nation
17. Nez Perce Tribe
18. Nottawaseppi Huron Band of Potawatomi
19. Oneida Tribe of Indians of Wisconsin
20. **Pascua Yaqui Tribe of Arizona**
21. Passamaquoddy Tribe
22. Pauma Band of Mission Indians
23. Pawnee Nation of Oklahoma
24. Penobscot Nation
25. Pokagon Band of Potawatomi Indians
26. Port Gamble S'Klallam Tribe
27. Prairie Band Potawatomi Nation
28. Pueblo of Isleta
29. Pueblo of Laguna
30. Pueblo of Santa Clara
31. Quapaw Tribe of Oklahoma
32. Quinault Indian Nation
33. Sac and Fox Nation
34. Salt River Pima-Maricopa Indian Community
35. Sault Ste. Marie Tribe of Chippewa Indians
36. Seminole Nation of Oklahoma
37. **Sisseton-Wahpeton Oyate**
38. Spokane Tribe of Indians
39. Standing Rock Sioux Tribe
40. Suquamish Indian Tribe
41. Swinomish Indian Tribal Community
42. Three Affiliated Tribes of the Fort Berthold Reservation
43. **Tulalip Tribes of Washington**
44. White Earth Nation
45. Winnebago Tribe of Nebraska

⁴² 78 Fed. Reg. 35,961 (June 14, 2013).

The ITWG has met in-person four times⁴³ and has also participated in a series of teleconferences and webinars and produced white papers and other resources on a range of topics. As of August 2015, 45 tribes participate in the ITWG (see column on previous page).

The first formal in-person meeting of the ITWG was hosted at DOJ's National Advocacy Center in Columbia, South Carolina on August 20-21, 2013. The ITWG divided into topical breakouts on: code development and publication; jury selection, judicial requirements, and recording proceedings; and victims' rights, law enforcement training and detention. Defender issues and defendants' rights were focused into a "Tribal Defender Advisory Group." The ITWG also divided into tracks based on readiness: getting started; ramping up; and final stages. Tribal participants from justice systems that were already equipped to implement SDVCJ readily shared information with others who were in more preliminary stages of planning.



Intertribal Technical Assistance Working Group at first formal meeting

The second formal in-person meeting of the ITWG was held on October 29-30, 2013, in Bismarck, North Dakota. The Bismarck meeting included a round-robin from ITWG tribes of their implementation updates; a habeas corpus response panel; a panel on improving communication and coordination with U.S. Attorneys; discussion of arrest authority and detention issues; and a discussion on access to the federal criminal information databases.

The third formal in-person meeting of the ITWG was held on May 28-29, 2014, on the Pascua Yaqui reservation in Arizona. The meeting included a panel discussion from the three approved Pilot Project tribes as well as updates from ITWG tribes on their implementation efforts; a discussion of jurisdictional requirements and habeas responses; a session on prosecution best practices in domestic violence cases; a discussion of access to federal criminal information databases; and a mock first appearance at the Pascua Yaqui Justice Center.

⁴³ A 5th in-person meeting will be held November 2-3, 2015 at the Squaxin Island reservation in Washington.

The fourth in-person meeting of the ITWG was held on December 9-10, 2014 on the Agua Caliente reservation in California. The meeting included an update from the two tribes with pending applications for Pilot Project approval; an update from the three Pilot Project tribes; an update from the Bureau of Indian Affairs on law enforcement arrest authority and detention guidance; an update and discussion on access to the National Crime Information Center; and a presentation on risk assessment and lethality in domestic violence cases. The meeting also included in-depth discussion sessions on complaint drafting and jury instructions; jury selection and composition; pleas agreements; data collection; and code development.

Intertribal Technical-Assistance Working Group Resources

In conjunction with a team of technical assistance providers, the ITWG has produced a number of resources to aid tribes seeking to implement SDVCJ. Many of these resources are maintained on the National Congress of American Indians (NCAI) VAWA Implementation website.⁴⁴ Additional implementation resources can also be found on the Tribal Law and Policy Institute's (TLPI) VAWA website.⁴⁵ The ITWG has produced a "Code Development Checklist," which is designed as a tool to assist tribal governments seeking to develop tribal codes that comply with VAWA 2013's statutory requirements. It includes citations to existing tribal codes implementing the new law. The ITWG has also produced a sample tribal code, sample complaints, sample jury instructions, a sample law enforcement pocket card, a sample press release for community notification, training materials, and papers on the following topics:

-) Jury Issues
 - o Fair Cross Section Requirement
 - o Jury size & unanimity
 - o Constitutionality of maintaining two jury systems
 - o Practical Considerations for Jury Selection in SDVCJ
 - Creating a master jury list
 - Selecting the Jury Pool
 - Summoning Jurors/Venire
 - Terms of Service & Paying for Juries
-) Tribal Court Exhaustion
-) Habeas Corpus
-) Ideas for implementing SDVCJ cost efficiently

⁴⁴ www.ncai.org/tribal-vaawa.

⁴⁵ http://www.tribal-institute.org/lists/vawa_2013.htm

The ITWG has also facilitated an ongoing webinar series on key areas of SDVCJ implementation, including defendants' rights issues; VAWA 2013's fair cross-section requirement and jury pool selection; and victims' rights. The full webinar series includes the following topics:

-) **Jury Pools & Selection**
 - o Part I - Developing an Effective and Defensible Jury Plan for Tribal Courts
 - o Part II - Jury Selection Plans
-) **Defendants' Rights**
 - o Part I - Competency of Defenders & Timing of Appointment
 - o Part II - Use of Contract Attorneys for Primary and Conflict Counsel
 - o Part III - Indigency
-) **Victims' Rights**
 - o Part I - Victims' Rights Overview
 - o Part II - Confidentiality and Privilege
-) **Protection Orders**
 - o Crafting, Serving, and Enforcing Protection Orders
-) **Prosecution Skills**
 - o Jury Instructions
 - o Improving Victim Participation While Preparing for Non-Participation
-) **Pilot Project Application Questionnaire**
 - o Application Questionnaire Overview (VAWA Pilot Project)
-) **Lessons Learned**
 - o Lessons Learned from the VAWA Pilot Period
-) **Code Revision and Drafting**
 - o VAWA Code Drafting
 - o Law School Clinical Assistance: Tribal Violence Against Women Act

TLPI, one of the technical assistance providers supporting the work of the ITWG, has also developed an in-depth guide for implementation of Tribal Law and Order Act and VAWA 2013.⁴⁶ In addition, representatives of the Pilot Project tribes and the technical assistance team have presented at



Representatives of the Pilot Project Tribes at 2014 Indian Nations Conference

⁴⁶ Tribal Law and Policy Institute, "Tribal Legal Code Resource: Tribal Laws Implementing TLOA Enhanced Sentencing and VAWA Enhanced Jurisdiction," (2015), available at http://www.tribal-institute.org/download/codes/TLOA_VAWA_3-9-15.pdf.

numerous conferences and meeting across Indian country with the goal of educating other tribes about implementation of VAWA 2013.

Lessons Learned from the Pilot Project & Recommendations

The Pilot Project proved incredibly successful in allowing the participating tribes to prosecute many long-time repeat offenders who had threatened the tribal community. At the same time, however, the Pilot Project revealed a number of inherent limitations in SDVCJ, as well as unforeseen obstacles in implementation. These issues are discussed in more detail below.

The Pilot Project proved incredibly successful in allowing the participating tribes to prosecute many long-time repeat offenders who had threatened the tribal community

1. Non-Indian domestic violence is a significant problem in tribal communities

When VAWA 2013 was pending before Congress, many policy-makers and commentators questioned whether the tribal jurisdiction provision was needed and whether a significant number of non-Indians were committing domestic violence crimes in Indian country. The experience of the three original Pilot Project tribes provides an unequivocal answer to that

Where Special Domestic Violence Criminal Jurisdiction was implemented during the Pilot Period, impunity ended for non-Indian domestic abusers.

question. Since beginning to exercise SDVCJ, Pascua Yaqui has found that 25% of its domestic violence caseload involves non-Indians. The statistics collected by Pascua Yaqui and Tulalip about the prior police contacts of their SDVCJ offenders demonstrate that the non-Indian offenders menaced the tribal community for years and had been a drain on the tribes' law enforcement resources. Where SDVCJ was implemented during the Pilot Period, impunity has ended for non-Indian domestic abusers.

2. Most Special Domestic Violence Criminal Jurisdiction defendants have significant ties to the tribal communities

Most SDVCJ offenders had established themselves in the tribal community. For example, Pascua Yaqui reports that at least 9 of the SDVCJ offenders were living on the reservation in tribal

subsidized housing; two of the incidents involved married couples who lived on the reservation; four incidents involved children who belonged to the non-Indian offender. At least two of the SDVCJ arrests involved unenrolled Indians from either the U.S. or Canada.

3. Children are impacted by non-Indian domestic violence at high rates

All three of the Pilot Project tribes report that children are usually involved as victims or witnesses

The implementing tribes are unable to prosecute non-Indians for many of the crimes against children that co-occur with domestic violence.

in SDVCJ cases. A majority of SDVCJ incidents involved children who were at home during the domestic violence that occurred. These children have been assaulted or have faced physical intimidation and threats, are living in fear, and are at risk for developing school related problems, medical illnesses, post-traumatic stress disorder (PTSD), and other impairments.⁴⁷ Although children are frequently witnesses to domestic violence or victims

themselves, SDVCJ currently only applies to crimes committed against romantic or intimate partners or persons covered by a qualifying protection order. The implementing tribes are unable to prosecute non-Indians for many of the crimes against children that co-occur with domestic violence. Instead, they are left to refer these cases to state or federal authorities, who may not pursue them.

Case Study: *A non-Indian boyfriend, engaged in a 3-day methamphetamine bender, refused to let his Indian girlfriend and her children leave the home. The non-Indian forced both the woman and her child to sit in a chair while he threw knives at them. Because of the severity of the violence, and because SDVCJ does not provide accountability for the crimes committed against the child, the case was referred to the U.S. Attorney for prosecution.*

4. Training is critical for success

While much of the work as tribes prepare to implement SDVCJ focuses on revising tribal codes, policies, and procedures, the Pilot Project tribes all devoted considerable resources to training for tribal law enforcement officers, prosecutors, judges, and other key stakeholders. Oftentimes

⁴⁷ See Attorney General's Advisory Committee on American Indian and Alaska Native Children Exposed to Violence, U.S. Department of Justice, Report of the Advisory Committee on American Indian and Alaska Native Children Exposed to Violence: Ending Violence so Children Can Thrive (November 2014).

the need for training became evident as the tribes encountered an unexpected obstacle of one kind or another. For example, the day after SDVCJ was enacted on one reservation, a non-Indian offender was arrested and delivered to the county authorities where he was promptly released.

That incident served as a reminder that tribal and Bureau of Indian Affairs (BIA) officers needed to be fully trained about the scope of the tribe’s authority. Similarly, Pascua Yaqui’s experience with its jury trial demonstrated the importance of training law enforcement about how to properly investigate whether there is a qualifying relationship sufficient to trigger SDVCJ in a particular case.

5. Federal partners have an important role

The implementing tribes have worked closely with Bureau of Indian Affairs (BIA) and DOJ officials to address challenges that have come up as a result of the complicated and fragmented

The Pilot Project tribes have all worked closely with their local U.S. Attorney’s Offices to make decisions about which jurisdiction is most appropriate to prosecute a particular case.

criminal justice system at work in Indian Country. It has been important, for example, to clarify that BIA detention facilities are permitted to house non-Indian SDVCJ offenders and that tribes can use their 638 contract funds to pay for costs associated with housing non-Indian SDVCJ offenders. Likewise, the Pilot Project tribes have all worked closely with their local U.S. Attorney’s Offices to make decisions about which jurisdiction is most appropriate to prosecute a particular case.

6. Peer-to-Peer learning is important

The ITWG has proven to be an incredibly productive and useful mechanism for tribes to share information and best practices among themselves, to discuss challenges, and to jointly strategize about how to overcome obstacles. With the logistical support and substantive expertise of a group of DOJ funded technical assistance providers,⁴⁸ the tribes participating in ITWG have tackled many difficult questions and have developed a collection of resources that will make it

⁴⁸ The National Congress of American Indians and the National Center for Juvenile and Family Court Judges have been supporting the work of the ITWG and providing technical assistance to implementing tribes through grants from the Office on Violence Against Women. The Tribal Law and Policy Institute has also partnered in this effort with support from the Bureau of Justice Assistance

easier for tribes who wish to implement SDVCJ in the future. The ITWG continues to serve as an important resource for the implementing tribes as they encounter new questions and challenges.

The success of the ITWG has been driven by the engagement of dedicated and knowledgeable attorneys and tribal representatives from across Indian country. This engagement has been

possible because of the travel support provided by DOJ, which allowed many of the members to participate in productive in-person meetings. The engagement and expertise of the technical assistance team has provided important coordination and leadership to the ITWG, while also helping the ITWG to track issues as they arise and to connect with necessary resources.

7. Special Domestic Violence Criminal Jurisdiction is too narrow

One area of major concern among the Pilot Project tribes is the narrow class of crimes covered under SDVCJ.⁴⁹ The limitations with regard to children who are victimized by domestic abusers was discussed above. Additionally, since tribal jurisdiction is limited to domestic violence, dating violence, and protection order violations, any other attendant crimes that occur also fall outside the scope of the tribe's jurisdiction. The Pilot Project tribes reported, for example, cases where the offender also committed a drug or alcohol offense or a property crime that the tribe was unable to charge. There is also uncertainty about a tribe's authority to charge an offender for crimes that may occur within the context of the criminal justice process, like resisting arrest, assaulting an officer, witness tampering, juror intimidation, or obstruction of justice. Because tribal prosecutors are unable to charge the full range of criminal conduct that may occur in a domestic violence incident, they may be more dependent on victim cooperation and the offenders' criminal history may not accurately reflect the severity of his actions.

Case Study: *At 2:00am, the tribal police were called to a domestic violence incident involving a non-Indian man. Methamphetamines were found on the premises, and tribal police requested an oral search warrant from the tribal judge to perform a urine analysis on the non-Indian. While being under the influence could be relevant to a DV investigation, the tribal judge ruled against issuing the search warrant. Some state case law has held that tribal police lack the authority to investigate crimes where they do not have jurisdiction, and the judge did not want to compromise a potential state case for drug possession.*

⁴⁹ We note that there are many crimes, in addition to the ones discussed in this section, that also fall outside the scope of SDVCJ and leave tribal victims without access to justice in too many cases. Sexual assault committed by a stranger or acquaintance and elder abuse, for example, are also not covered by SDVCJ.

8. *There is confusion about the statutory definition of “domestic violence”*

Tribal prosecutors from the Pilot Project tribes also report uncertainty regarding the definition of “domestic violence”⁵⁰ in the wake of the Supreme Court’s decision in *United States. v. Castleman*.⁵¹ When *Castleman* was decided in March of 2014, it had an immediate impact on the three original Pilot Project tribes’ criminal charging decisions when evaluating misdemeanor arrests under SDVCJ authority.

The Justices suggested in *dicta* in *Castleman* that the domestic violence crime in an SDVCJ case must involve actual “violence,” which is not a defined term. As a result, the original Pilot Project tribes have declined to prosecute certain offenses like offensive touching, harassment, or interference with domestic violence reporting that would otherwise constitute “domestic violence” under tribal law, but do not include an element of “offensive touching” or may not be considered a “violent crime.” DOJ and the technical assistance team have provided guidance to the ITWG about what type of conduct likely constitutes “violence” for SDVCJ purposes, but confusion persists.

When Castleman was decided in March of 2014, it had an immediate impact on the three original Pilot Project tribes’ criminal charging decisions when evaluating misdemeanor arrests under SDVCJ authority.

The prosecutors for the Pilot Project tribes report that SDVCJ will be more effective if it is amended to 1) clarify that Indian tribes possess the authority to prosecute a non-Indian for the types of offenses that often occur in the cycle of domestic abuse that might not qualify as “violence” in isolation; 2) reaffirm tribal jurisdiction over crimes that frequently co-occur with

Case Study: *A woman called the police to remove her highly intoxicated partner from her home. The defendant returned an hour later. He was so intoxicated that when he swung to punch the victim, he missed and fell to the ground. The tribal prosecutor declined to prosecute because there was no actual physical contact, and they were concerned the incident did not meet the definition of domestic violence in the federal law. The defendant subsequently assaulted the victim again and was arrested.*

⁵⁰ For purposes of SDVCJ, VAWA defines domestic violence as “violence committed by a current or former spouse or intimate partner of the victim, by a person who is cohabitating with or has cohabitated with the victim as a spouse or intimate partner, or by a person similarly situated to a spouse of the victim under the domestic- or family- violence laws of an Indian tribe that has jurisdiction over the Indian Country where the violence occurs.” 25 U.S.C. 1304 (a)(2).

⁵¹ *United States v. Castleman*, 134 S. Ct. 1405 (2014)

domestic violence; 3) reaffirm tribal jurisdiction over all crimes of violence against women or that occur within the family, including child abuse.

9. Tribes need resources for SDVCJ implementation

VAWA 2013 authorized \$5,000,000 for each of fiscal years 2014 through 2018 for SDVCJ implementation.⁵² Unfortunately, Congress has not appropriated these funds and no resources have been made available specifically for tribal implementation of SDVCJ. While 45 tribes have been actively participating in the ITWG, as of the date of this report, only 8 tribes have implemented the law. The primary reason tribes report for why SDVCJ has not been more broadly implemented is lack of resources. During and beyond the implementation phase, Tribes need funding and access to resources and services to support implementation.

The primary reason tribes report for why SDVCJ has not been more broadly implemented is lack of resources.

Summary of 9 Lessons Learned

1. Non-Indian domestic violence is a significant problem in tribal communities
2. Most Special Domestic Violence Criminal Jurisdiction defendants have significant ties to the tribal communities
3. Children are impacted by non-Indian domestic violence at high rates
4. Training is critical for success
5. Federal partners have an important role
6. Peer-to-peer learning is important
7. Special Domestic Violence Criminal Jurisdiction is too narrow
8. There is confusion about the statutory definition of “domestic violence”
9. Tribes need resources for Special Domestic Violence Criminal Jurisdiction implementation

⁵² 25 U.S.C. 1304(h)

Appendix A

Indian Civil Rights Act, 25 U.S.C. §§ 1301-1304, as amended by VAWA 2013:

§ 1301. *Definitions: For purposes of this subchapter, the term*

1. "*Indian tribe*" means any tribe, band, or other group of Indians subject to the jurisdiction of the United States and recognized as possessing powers of self-government.
2. "*powers of self-government*" means and includes all governmental powers possessed by an Indian tribe, executive, legislative, and judicial, and all offices, bodies, and tribunals by and through which they are executed, including courts of Indian offenses; and means the inherent power of Indian tribes, hereby recognized and affirmed, to exercise criminal jurisdiction over all Indians;
3. "*Indian court*" means any Indian tribal court or court of Indian offense, and
4. "*Indian*" means any person who would be subject to the jurisdiction of the United States as an Indian under section 1153, title 19, United States Code, if that person were to commit an offense listed in that section in Indian country to which that section applies.

§ 1302. *Constitutional Rights: No Indian tribe in exercising powers of self-government shall:*

(a) In general

No Indian tribe in exercising powers of self-government shall—

1. make or enforce any law prohibiting the free exercise of religion, or abridging the freedom of speech, or of the press, or the right of the people peaceably to assemble and to petition for a redress of grievances;
2. violate the right of the people to be secure in their persons, houses, papers, and effects against unreasonable search and seizures, nor issue warrants, but upon probable cause, supported by oath or affirmation, and particularly describing the place to be searched and the person or thing to be seized;
3. subject any person for the same offense to be twice put in jeopardy;
4. compel any person in any criminal case to be a witness against himself;
5. take any property for a public use without just compensation;
6. deny to any person in a criminal proceeding the right to a speedy and public trial, to be informed of the nature and cause of the accusation, to be confronted with the witnesses against him, to have compulsory process for obtaining witnesses in his favor, and at his own expense to have the assistance of counsel for his defense;
7.
 - (A) require excessive bail, impose excessive fines, or inflict cruel and unusual punishments;
 - (B) except as provided in subparagraph (C), impose for conviction of any 1 offense any penalty or punishment greater than imprisonment for a term of 1 year or a fine of \$5,000, or both;

- (C) subject to subsection (b), impose for conviction of any 1 offense any penalty or punishment greater than imprisonment for a term of 3 years or a fine of \$15,000, or both; or
- (D) impose on a person in a criminal proceeding a total penalty or punishment greater than imprisonment for a term of 9 years;
- 8. deny to any person within its jurisdiction the equal protection of its laws or deprive any person of liberty or property without due process of law;
- 9. pass any bill of attainder or ex post facto law; or
- 10. deny to any person accused of an offense punishable by imprisonment the right, upon request, to a trial by jury of not less than six persons.

(b) Offenses subject to greater than 1-year imprisonment or a fine greater than \$5,000

A tribal court may subject a defendant to a term of imprisonment greater than 1 year but not to exceed 3 years for any 1 offense, or a fine greater than \$5,000 but not to exceed \$15,000, or both, if the defendant is a person accused of a criminal offense who—

- 1. Has been previously convicted of the same or a comparable offense by any jurisdiction in the United States; or
- 2. Is being prosecuted for any offense comparable to an offense that would be punishable by more than 1 year of imprisonment if prosecuted by the United States or any of the States.

(c) Rights of defendants

In a criminal proceeding in which an Indian tribe, in exercising powers of self-government, imposes a total term of imprisonment of more than 1 year on a defendant, the Indian tribe shall—

- 1. provide to the defendant the right to effective assistance of counsel at least equal to that guaranteed by the United States Constitution; and
- 2. at the expense of the tribal government, provide an indigent defendant the assistance of a defense attorney licensed to practice law by any jurisdiction in the United States that applies appropriate professional licensing standards and effectively ensures the competence and professional responsibility of its licensed attorneys;
- 3. require that the judge presiding over the criminal proceeding—
 - (A) has sufficient legal training to preside over criminal proceedings; and
 - (B) is licensed to practice law by any jurisdiction in the United States;
- 4. prior to charging the defendant, make publicly available the criminal laws (including regulations and interpretative documents), rules of evidence, and rules of criminal procedure (including rules governing the recusal of judges in appropriate circumstances) of the tribal government; and
- 5. maintain a record of the criminal proceeding, including an audio or other recording of the trial proceeding.

(d) Sentences

In the case of a defendant sentenced in accordance with subsections (b) and (c), a tribal court may require the defendant—

1. to serve the sentence—
 - (A) in a tribal correctional center that has been approved by the Bureau of Indian Affairs for long-term incarceration, in accordance with guidelines to be developed by the Bureau of Indian Affairs (in consultation with Indian tribes) not later than 180 days after July 29, 2010;
 - (B) in the nearest appropriate Federal facility, at the expense of the United States pursuant to the Bureau of Prisons tribal prisoner pilot program described in section 304(c)[1] of the Tribal Law and Order Act of 2010
 - (C) in a State or local government-approved detention or correctional center pursuant to an agreement between the Indian tribe and the State or local government; or
 - (D) in an alternative rehabilitation center of an Indian tribe; or
2. to serve another alternative form of punishment, as determined by the tribal court judge pursuant to tribal law.

(e) Definition of offense

In this section, the term "offense" means a violation of a criminal law.

(f) Effect of section

Nothing in this section affects the obligation of the United States, or any State government that has been delegated authority by the United States, to investigate and prosecute any criminal violation in Indian country.

§ 1303. Habeas corpus

The privilege of the writ of habeas corpus shall be available to any person, in a court of the United States, to test the legality of his detention by order of an Indian tribe.

§ 1304. Tribal Jurisdiction over Crimes of Domestic Violence

(a) Definitions.—In this section:

1. *Dating Violence*.—The term ‘dating violence’ means violence committed by a person who is or has been in a social relationship of a romantic or intimate nature with the victim, as determined by the length of the relationship, the type of relationship, and the frequency of interaction between the persons involved in the relationship.

2. *Domestic Violence*.—The term ‘domestic violence’ means violence committed by a current or former spouse or intimate partner of the victim, by a person with whom the victim shares a child in common, by a person who is cohabitating with or has cohabitated with the victim as a spouse or intimate partner, or by a person similarly situated to a spouse of the victim under the domestic- or family-violence laws of an Indian tribe that has jurisdiction over the Indian country where the violence occurs.
3. *Indian country*.—The term ‘Indian country’ has the meaning given the term in section 1151 of title 18, United States Code.
4. *Participating tribe*.—The term ‘participating tribe’ means an Indian tribe that elects to exercise special domestic violence criminal jurisdiction over the Indian country of that Indian tribe.
5. *Protection order*.—The term ‘protection order’—
 - (A) means any injunction, restraining order, or other order issued by a civil or criminal court for the purpose of preventing violent or threatening acts or harassment against, sexual violence against, contact or communication with, or physical proximity to, another person; and
 - (B) includes any temporary or final order issued by a civil or criminal court, whether obtained by filing an independent action or as a Pendente lite order in another proceeding, if the civil or criminal order was issued in response to a complaint, petition, or motion filed by or on behalf of the person seeking protection.
6. *Special domestic violence criminal jurisdiction*.—The term ‘special domestic violence criminal jurisdiction’ means the criminal jurisdiction that a participating tribe may exercise under this section but could not otherwise exercise.
7. Spouse or intimate partner. — The term ‘spouse or intimate partner’ has the meaning given the term in section 226 of title 18, United States Code.

(b) Nature of Criminal Jurisdiction.—

1. In general.—Notwithstanding any other provision of law, in addition to all powers of self-government recognized and affirmed by sections 201 and 203 [25 USC § 1301 and 1303, respectively], the powers of self-government of a participating tribe include the inherent power of that tribe, which is hereby recognized and affirmed, to exercise special domestic violence criminal jurisdiction over all persons.
2. Concurrent jurisdiction.—The exercise of special domestic violence criminal jurisdiction by a participating tribe shall be concurrent with the jurisdiction of the United States, of a State, or of both.
3. Applicability.—Nothing in this section—
 - (A) creates or eliminates any Federal or State criminal jurisdiction over Indian country; or
 - (B) affects the authority of the United States or any State government that has been delegated authority by the United States to investigate and prosecute a criminal violation in Indian country.
4. Exceptions.—
 - (A) Victim and defendant are both non-Indians.—

- i. In general.—A participating tribe may not exercise special domestic violence criminal jurisdiction over an alleged offense if neither the defendant nor the alleged victim is an Indian.
 - ii. Definition of victim.—In this subparagraph and with respect to a criminal proceeding in which a participating tribe exercises special domestic violence criminal jurisdiction based on a violation of a protection order, the term ‘victim’ means a person specifically protected by a protection order that the defendant allegedly violated.
- (B) Defendant lacks ties to the Indian tribe.—A participating tribe may exercise special domestic violence criminal jurisdiction over a defendant only if the defendant—
- i. resides in the Indian country of the participating tribe;
 - ii. is employed in the Indian country of the participating tribe; or
 - iii. is a spouse, intimate partner, or dating partner of—
 - 1. a member of the participating tribe; or
 - 2. an Indian who resides in the Indian country of the participating tribe.

(c) Criminal Conduct.—A participating tribe may exercise special domestic violence criminal jurisdiction over a defendant for criminal conduct that falls into one or more of the following categories:

1. Domestic violence and dating violence.—An act of domestic violence or dating violence that occurs in the Indian country of the participating tribe.
2. Violations of protection orders.—An act that—
 - (A) occurs in the Indian country of the participating tribe; and
 - (B) violates the portion of a protection order that—
 - i. prohibits or provides protection against violent or threatening acts or harassment against, sexual violence against, contact or communication with, or physical proximity to, another person;
 - ii. was issued against the defendant;
 - iii. is enforceable by the participating tribe; and
 - iv. is consistent with section 2265(b) of title 18, United States Code.

d) Rights of Defendants.—In a criminal proceeding in which a participating tribe exercises special domestic violence criminal jurisdiction, the participating tribe shall provide to the defendant—

1. all applicable rights under this Act;
2. if a term of imprisonment of any length may be imposed, all rights described in section 202(c) [25 USC 1302(c)];
3. the right to a trial by an impartial jury that is drawn from sources that—
 - (A) reflect a fair cross section of the community; and
 - (B) do not systematically exclude any distinctive group in the community, including non- Indians; and

4. all other rights whose protection is necessary under the Constitution of the United States in order for Congress to recognize and affirm the inherent power of the participating tribe to exercise special domestic violence criminal jurisdiction over the defendant.

(e) Petitions to Stay Detention.—

1. In general.—A person who has filed a petition for a writ of habeas corpus in a court of the United States under section 203 [25 USC § 1303] may petition that court to stay further detention of that person by the participating tribe.
2. Grant of stay.—A court shall grant a stay described in paragraph (1) if the court—
 - (A) finds that there is a substantial likelihood that the habeas corpus petition will be granted; and
 - (B) after giving each alleged victim in the matter an opportunity to be heard, finds by clear and convincing evidence that under conditions imposed by the court, the petitioner is not likely to flee or pose a danger to any person or the community if released.
3. Notice.—An Indian tribe that has ordered the detention of any person has a duty to timely notify such person of his rights and privileges under this subsection and under section 203 [25 USC § 1303].

Appendix B

Helpful Resources

[Resource Center for Implementing Tribal Provisions of VAWA 2013](#) was developed and is maintained by the National Congress of American Indians (NCAI) to provide information, news, resources, notice of events, and funding opportunities on the implementation of tribal provisions of VAWA 2013. It also contains information on the [Intertribal Technical-Assistance Working Group \(ITWG\)](#), a group of tribal representatives that met to discuss issues and best practices relative to tribal VAWA 2013 implementation. See: www.ncai.org/tribal-ava

[Tribal VAWA Resource Page](#) is housed on the [Tribal Court Clearinghouse](#) website. This page contains the language of VAWA, videos from the VAWA signing ceremony, publications, reports, articles and other important resources on VAWA's SDVCJ, as well as relevant upcoming and past events focusing on SDVCJ.

See: http://www.tribal-institute.org/lists/vawa_2013.htm

[Tribal Protection Order website](#) was developed and is maintained by TLPI. It is a clearinghouse of information and resources on tribal protection orders and tribal enforcement. See: www.TribalProtectionOrder.org

[Federal Register, vol. 78, no. 115, p. 35961, June 14, 2013](#) This notice proposes procedures for an Indian tribe to request designation as a participating tribe under section 204 of the Indian Civil Rights Act of 1968, as amended, on an accelerated basis, pursuant to the voluntary pilot project described in section 908(b)(2) of the Violence Against Women Reauthorization Act of 2013 ("the Pilot Project"), and also proposes procedures for the Attorney General to act on such a request. This notice also invites public comment on the proposed procedures and solicits preliminary expressions of interest from tribes that may wish to participate in the Pilot Project.

[Federal Register, vol. 78, no. 230, p. 71645, Nov. 29, 2013](#) This final notice establishes procedures for Indian tribes to request designation as participating tribes under section 204 of the Indian Civil Rights Act of 1968, as amended, on an accelerated basis, under the voluntary pilot project described in the Violence Against Women Reauthorization Act; establishes procedures for the Attorney General to act on such requests; and solicits such requests from Indian tribes.

The U.S. Supreme Court in [Oliphant v. Suquamish Indian Tribe](#), 435 U.S. 191 (1978), held that tribal sovereignty does not extend to the exercise of criminal jurisdiction over a non-Indian for crimes committed in Indian country.

[Public Law 113-4, 127 Stat. 54 \(2013\)](#) The Violence Against Women Reauthorization Act of 2013 (VAWA 2013), recognized and reaffirmed the inherent sovereign authority of Indian tribes to

exercise criminal jurisdiction over certain non-Indians who violate protection orders or commit dating violence or domestic violence against Indian victims on tribal lands.

[25 U.S.C. 1304](#) Tribal jurisdiction over crimes of domestic violence.

[The Tribal Law and Order Act](#) (Public Law 111-211, Congress passed the legislation as part of another bill regarding Indian Arts and Crafts. See Title II.) enhanced tribal authority to prosecute and punish criminals. However, tribes are required to provide certain due process requirements.

The requirements are listed in the amended [Indian Civil Rights Act](#) (25 U.S.C.§§ 1301-1304).

[Tribal Law and Order Act Resource Center](#) is a website specifically developed by NCAI to share information and resources relative to TLOA. It contains many of the resources described in this resource sections and many more, as well as news, events, webinars, and other helpful information. See: tloa.ncai.org

The five tribes' applications to participate in the pilot project permitting early use of jurisdiction over non-Indians may also be helpful, as the applications look for compliance with the VAWA 2013 requirements and provide the tribes examples of their compliance. The applications are publically available: [Confederated Tribes of the Umatilla Indian Reservation application](#), [Pascua Yaqui Tribe application](#), [Tulalip Tribes application](#), [Assiniboine and Sioux Tribes of the Fort Peck Indian Reservation application](#) and [Sisseton-Wahpeton Oyate of the Lake Traverse Reservation application](#). See: www.justice.gov/tribal/vawa-2013-pilot-project

[“Considerations in Implementing VAWA’s Special Domestic Violence Criminal Jurisdiction and TLOA’s Enhanced Sentencing Authority - A Look at the Experience of the Pascua Yaqui Tribe.”](#) compiled by Alfred Urbina, Attorney General, Pascua Yaqui Tribe and Melissa Tatum, Research Professor of Law, The University of Arizona James E. Rogers College of Law. See: indianlaw.org/safewomen/resources

[28 U.S.C. 543\(a\)](#) Special Assistant United States Attorneys (SAUSAs), appointed by the Attorney General, who assist in prosecuting Federal offenses committed in Indian country.

The five pilot project codes: <http://ctuir.org/criminal-code>

Two articles by M. Brent Leonhard, Attorney in the Office of Legal Counsel for the Confederated Tribes of the Umatilla Indian Reservation, on implementing VAWA 2013. The Federal Lawyer, October/November 2015 and [ABA Human Rights Magazine Volume 40 Number 4](#).

[Tulalip Tribal Court Rules](#) including rules regarding indigency standards and rights afforded under VAWA special domestic violence criminal jurisdiction. See: www.codepublishing.com/wa/Tulalip/

[ITWG Code Development Checklist](#) for implementing VAWA 2013. This checklist is designed as a tool to assist tribal governments seeking to develop tribal codes that comply with VAWA 2013's statutory requirements. It includes citations to existing tribal codes implementing the new law. See: www.ncai.org/tribal-ava

[Simple checklist for Law Enforcement Officers](#). Implementation of VAWA 2013 may require changes in law enforcement policies and procedures. Training for law enforcement officers will be an important part of implementation. See: www.ncai.org/tribal-ava

The ITWG has also facilitated ongoing [webinar series](#) on key areas of SDVCJ implementation, including defendants' rights issues; VAWA 2013's fair cross-section requirement and jury pool selection; and victims' rights. The full webinar series can be found on the NCAI website [Resource Center for Implementing Tribal Provisions of VAWA 2013](#). See www.ncai.org/tribal-ava.

TLPI, one of the technical assistance providers supporting the work of the ITWG, has also developed an [in-depth guide for implementation of Tribal Law and Order Act and VAWA 2013](#), which includes a model code that the ITWG tribes developed. See: www.tlpi.org and www.Home.TLPI.org.

The final report of the [Attorney General's Task Force on American Indian and Alaska Native Children Exposed to Violence - "Ending Violence So Children Can Thrive."](#) US Senator Byron Dorgan et al. The task force is part of Attorney General's Defending Childhood Initiative, a project that addresses the epidemic levels of exposure to violence faced by our nation's children. The task force was created in response to a recommendation in the Attorney General's National Task Force on Children Exposed to Violence December 2012 final report. The report noted that American Indian and Alaska Native children have an exceptional degree of unmet needs for services and support to prevent and respond to the extreme levels of violence they experience. See: www.justice.gov/defendingchildhood

From: Muirragui, Matthew
To: "[Mahan, Joshua](#)"
Subject: FW: Hearing Notice -- Sub on WPO Leg Hrg 06.23.16
Date: Thursday, June 16, 2016 10:27:31 AM
Attachments: [Discussion Draft HR Pechanga Band Water Rights Settlement.pdf](#)
[Hearing Notice -- Leg Hrg on 06.23.16.pdf](#)
[Sub on WPO Leg Hrg on 4 bills.ics](#)

From: Perez, Alex
Sent: Wednesday, June 15, 2016 4:49 PM
To: Natural Resources Repubs WPO LAs; Natural Resources Repub WPO Schedulers; Natural Resources Dems WPO LAs; Natural Resources Dem WPO Schedulers; Natural Resources Republican Press; Hall, Dan; Taft, Tammy; Cox, William; Johnson, Edward; Digest, Committee
Cc: All Staff - Natural Resources Cmte; McMahon, Whitney; Stewart, Adam; Yelinski, Chad; Petersen, Steve
Subject: Hearing Notice -- Sub on WPO Leg Hrg 06.23.16

June 15, 2016

★ ★ ★ HEARING NOTICE ★ ★ ★

MEMORANDUM

To: Members, House Subcommittee on Water, Power and Oceans
From: The Honorable John Fleming, Chairman
Subject: Legislative Hearing – June 23, 2016

On **Thursday, June 23, 2016, at 10:30 a.m., in room 1334 Longworth House Office Building**, the Subcommittee on Water, Power and Oceans will hold a legislative hearing on the following bills:

- **H.R. 5032 (Rep. Dave Brat)**, To allow certain property in the town of Louisa, Virginia, to be used for purposes related to compliance with water quality standards, and for other purposes.
- **H.R. 5430 (Rep. Louie Gohmert)**, To exempt from the Lacey Act and the Lacey Act Amendments of 1981 certain water transfers between any of the States of Texas, Arkansas, and Louisiana. "*Public Water Supply Invasive Species Compliance Act of 2016*";
- **H.R. 5468 (Rep. Rob Bishop)**, To direct the Secretary of the Interior to allow for prepayment of repayment obligations under Repayment Contracts between the United States and the Weber Basin Water Conservancy District; and
- **Discussion draft of H.R. _____**, To authorize the Pechanga Band of Luiseño Mission Indians Water Rights Settlement, and for other purposes. "*Pechanga Band of Luiseño Mission Indians Water Rights Settlement Act*"

If you need further information, please contact Kiel Weaver or Bryson Wong, Subcommittee on

Water, Power and Oceans, at (202) 225-8331.

The use of cellular telephones is prohibited on the Committee dais or in the Committee hearing rooms during the meeting of the Committee pursuant to Rule 3(m) of the Committee Rules. Accommodations for individuals with disabilities, including assistive listening systems, interpreters, and materials in alternate formats, may be arranged by contacting the Committee in advance of the scheduled event (4 business days notice is requested) at voice (202) 225-2761; fax (202) 225-5929; online at <http://naturalresources.house.gov/contact/>; or at 1324 Longworth House Office Building (HOB), Washington, D.C. 20515-6201.

[DISCUSSION DRAFT]114TH CONGRESS
2^D SESSION**H. R.**

To authorize the Pechanga Band of Luiseño Mission Indians Water Rights Settlement, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

M introduced the following bill; which was referred to the Committee on

A BILL

To authorize the Pechanga Band of Luiseño Mission Indians Water Rights Settlement, and for other purposes.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE; TABLE OF CONTENTS.**

4 (a) SHORT TITLE.—This Act may be cited as the
5 “Pechanga Band of Luiseño Mission Indians Water
6 Rights Settlement Act”.

7 (b) TABLE OF CONTENTS.—The table of contents of
8 this Act is as follows:

Sec. 1. Short title; table of contents.

Sec. 2. Purposes.

- Sec. 3. Definitions.
- Sec. 4. Approval of the Pechanga settlement agreement.
- Sec. 5. Tribal Water Right.
- Sec. 6. Satisfaction of claims.
- Sec. 7. Waiver of claims.
- Sec. 8. Water facilities.
- Sec. 9. Pechanga Settlement Fund.
- Sec. 10. Miscellaneous provisions.
- Sec. 11. Authorization of appropriations.
- Sec. 12. Expiration on failure of enforceability date.
- Sec. 13. Antideficiency.

1 **SEC. 2. PURPOSES.**

2 The purposes of this Act are—

3 (1) to achieve a fair, equitable, and final settle-
4 ment of claims to water rights and certain claims for
5 injuries to water rights in the Santa Margarita
6 River Watershed for—

7 (A) the Band; and

8 (B) the United States, acting in its capac-
9 ity as trustee for the Band and Allottees;

10 (2) to achieve a fair, equitable, and final settle-
11 ment of certain claims by the Band and Allottees
12 against the United States;

13 (3) to authorize, ratify, and confirm the
14 Pechanga Settlement Agreement to be entered into
15 by the Band, RCWD, and the United States;

16 (4) to authorize and direct the Secretary—

17 (A) to execute the Pechanga Settlement
18 Agreement; and

1 (B) to take any other action necessary to
2 carry out the Pechanga Settlement Agreement
3 in accordance with this Act; and

4 (5) to authorize the appropriation of amounts
5 necessary for the implementation of the Pechanga
6 Settlement Agreement and this Act.

7 **SEC. 3. DEFINITIONS.**

8 In this Act:

9 (1) **ADJUDICATION COURT.**—The term “Adju-
10 dication Court” means the United States District
11 Court for the Southern District of California, which
12 exercises continuing jurisdiction over the Adjudica-
13 tion Proceeding.

14 (2) **ADJUDICATION PROCEEDING.**—The term
15 “Adjudication Proceeding” means litigation initiated
16 by the United States regarding relative water rights
17 in the Santa Margarita River Watershed in United
18 States v. Fallbrook Public Utility District et al., Civ.
19 No. 3:51–cv–01247 (S.D.C.A.), including any litiga-
20 tion initiated to interpret or enforce the relative
21 water rights in the Santa Margarita River Water-
22 shed pursuant to the continuing jurisdiction of the
23 Adjudication Court over the Fallbrook Decree.

1 (3) ALLOTTEE.—The term “Allottee” means an
2 individual who holds a beneficial real property inter-
3 est in an Indian allotment that is—

4 (A) located within the Reservation; and

5 (B) held in trust by the United States.

6 (4) BAND.—The term “Band” means Pechanga
7 Band of Luiseño Mission Indians, a federally recog-
8 nized sovereign Indian tribe that functions as a cus-
9 tom and tradition Indian tribe, acting on behalf of
10 itself and its members, but not acting on behalf of
11 members in their capacities as Allottees.

12 (5) CLAIMS.—The term “claims” means rights,
13 claims, demands, actions, compensation, or causes of
14 action, whether known or unknown.

15 (6) EMWD.—The term “EMWD” means East-
16 ern Municipal Water District, a municipal water dis-
17 trict organized and existing in accordance with the
18 Municipal Water District Law of 1911, Division 20
19 of the Water Code of the State of California, as
20 amended.

21 (7) EMWD CONNECTION FEE.—The term
22 “EMWD Connection Fee” has the meaning set forth
23 in the Extension of Service Area Agreement.

24 (8) ENFORCEABILITY DATE.—The term “en-
25 forceability date” means the date on which the Sec-

1 retary publishes in the Federal Register the state-
2 ment of findings described in section 7(e).

3 (9) ESAA CAPACITY AGREEMENT.—The term
4 “ESAA Capacity Agreement” means the “ESAA
5 Capacity Agreement”, among the Band, RCWD and
6 the United States.

7 (10) ESAA WATER.—The term “ESAA Water”
8 means imported potable water that the Band re-
9 ceives from EMWD and MWD pursuant to the Ex-
10 tension of Service Area Agreement and delivered by
11 RCWD pursuant to the ESAA Water Delivery
12 Agreement.

13 (11) ESAA WATER DELIVERY AGREEMENT.—
14 The term “ESAA Water Delivery Agreement”
15 means the agreement among EMWD, RCWD, and
16 the Band, establishing the terms and conditions of
17 water service to the Band.

18 (12) EXTENSION OF SERVICE AREA AGREE-
19 MENT.—The term “Extension of Service Area
20 Agreement” means the “Extension of Service Area
21 Agreement”, among the Band, EMWD, and MWD,
22 for the provision of water service by EMWD to a
23 designated portion of the Reservation using water
24 supplied by MWD.

25 (13) FALLBROOK DECREE.—

1 (A) IN GENERAL.—The term “Fallbrook
2 Decree” means the “Modified Final Judgment
3 And Decree”, entered in the Adjudication Pro-
4 ceeding on April 6, 1966.

5 (B) INCLUSIONS.—The term “Fallbrook
6 Decree” includes all court orders, interlocutory
7 judgments, and decisions supplemental to the
8 “Modified Final Judgment And Decree”, in-
9 cluding Interlocutory Judgment No. 30, Inter-
10 locutory Judgment No. 35, and Interlocutory
11 Judgment No. 41.

12 (14) FUND.—The term “Fund” means the
13 Pechanga Settlement Fund established by section 9.

14 (15) INDIAN TRIBE.—The term “Indian tribe”
15 has the meaning given the term in section 4 of the
16 Indian Self-Determination and Education Assistance
17 Act (25 U.S.C. 450b).

18 (16) INJURY TO WATER RIGHTS.—The term
19 “injury to water rights” means an interference with,
20 diminution of, or deprivation of water rights under
21 Federal or State law.

22 (17) INTERIM CAPACITY.—The term “Interim
23 Capacity” has the meaning set forth in the ESAA
24 Capacity Agreement.

1 (18) INTERIM CAPACITY NOTICE.—The term
2 “Interim Capacity Notice” has the meaning set
3 forth in the ESAA Capacity Agreement.

4 (19) INTERLOCUTORY JUDGMENT NO. 41.—The
5 term “Interlocutory Judgment No. 41” means Inter-
6 locutory Judgment No. 41 issued in the Adjudica-
7 tion Proceeding on November 8, 1962, including all
8 court orders, judgments and decisions supplemental
9 to that interlocutory judgment.

10 (20) MWD.—The term “MWD” means the
11 Metropolitan Water District of Southern California,
12 a metropolitan water district organized and incor-
13 porated under the Metropolitan Water District Act
14 of the State of California (Stats. 1969, Chapter 209,
15 as amended).

16 (21) MWD CONNECTION FEE.—The term
17 “MWD Connection Fee” has the meaning set forth
18 in the Extension of Service Area Agreement.

19 (22) PECHANGA ESAA DELIVERY CAPACITY AC-
20 COUNT.—The term “Pechanga ESAA Delivery Ca-
21 pacity account” means the account established by
22 section 9(c)(2).

23 (23) PECHANGA RECYCLED WATER INFRA-
24 STRUCTURE ACCOUNT.—The term “Pechanga Recy-

1 cled Water Infrastructure account” means the ac-
2 count established by section 9(c)(1).

3 (24) PECHANGA SETTLEMENT AGREEMENT.—

4 The term “Pechanga Settlement Agreement” means
5 the Pechanga Settlement Agreement, dated April 8,
6 2016, together with the exhibits to that agreement,
7 entered into by the Band, the United States on be-
8 half of the Band, its members and Allottees, MWD,
9 EMWD, and RCWD, including—

10 (A) the Extension of Service Area Agree-
11 ment;

12 (B) the ESAA Capacity Agreement; and

13 (C) the ESAA Water Delivery Agreement.

14 (25) PECHANGA WATER CODE.—The term
15 “Pechanga Water Code” means a water code to be
16 adopted by the Band in accordance with section 5(f).

17 (26) PECHANGA WATER FUND ACCOUNT.—The
18 term “Pechanga Water Fund account” means the
19 account established by section 9(c)(3).

20 (27) PECHANGA WATER QUALITY ACCOUNT.—
21 The term “Pechanga Water Quality account” means
22 the account established by section 9(c)(4).

23 (28) PERMANENT CAPACITY.—The term “Per-
24 manent Capacity” has the meaning set forth in the
25 ESAA Capacity Agreement.

1 (29) PERMANENT CAPACITY NOTICE.—The
2 term “Permanent Capacity Notice” has the meaning
3 set forth in the ESAA Capacity Agreement.

4 (30) RCWD.—

5 (A) IN GENERAL.—The term “RCWD”
6 means the Rancho California Water District or-
7 ganized pursuant to section 34000 et seq. of
8 the California Water Code.

9 (B) INCLUSIONS.—The term “RCWD” in-
10 cludes all real property owners for whom
11 RCWD acts as an agent pursuant to an agency
12 agreement.

13 (31) RECYCLED WATER INFRASTRUCTURE
14 AGREEMENT.—The term “Recycled Water Infra-
15 structure Agreement” means the “Recycled Water
16 Infrastructure Agreement” among the Band,
17 RCWD, and the United States.

18 (32) RECYCLED WATER TRANSFER AGREE-
19 MENT.—The term “Recycled Water Transfer Agree-
20 ment” means the “Recycled Water Transfer Agree-
21 ment” between the Band and RCWD.

22 (33) RESERVATION.—

23 (A) IN GENERAL.—The term “Reserva-
24 tion” means the land depicted on the map at-

1 tached to the Pechanga Settlement Agreement
2 as Exhibit I.

3 (B) APPLICABILITY OF TERM.—The term
4 “Reservation” shall be used solely for the pur-
5 poses of the Pechanga Settlement Agreement,
6 this Act, and any judgment or decree issued by
7 the Adjudication Court approving the Pechanga
8 Settlement Agreement.

9 (34) SANTA MARGARITA RIVER WATERSHED.—
10 The term “Santa Margarita River Watershed”
11 means the watershed that is the subject of the Adju-
12 dication Proceeding and the Fallbrook Decree.

13 (35) SECRETARY.—The term “Secretary”
14 means the Secretary of the Interior.

15 (36) STATE.—The term “State” means the
16 State of California.

17 (37) STORAGE POND.—The term “Storage
18 Pond” has the meaning set forth in the Recycled
19 Water Infrastructure Agreement.

20 (38) TRIBAL WATER RIGHT.—The term “Tribal
21 Water Right” means the water rights ratified, con-
22 firmed, and declared to be valid for the benefit of
23 the Band and Allottees, as set forth and described
24 in section 5.

1 **SEC. 4. APPROVAL OF THE PECHANGA SETTLEMENT**
2 **AGREEMENT.**

3 (a) **RATIFICATION OF PECHANGA SETTLEMENT**
4 **AGREEMENT.—**

5 (1) **IN GENERAL.—**Except as modified by this
6 Act, and to the extent that the Pechanga Settlement
7 Agreement does not conflict with this Act, the
8 Pechanga Settlement Agreement is authorized, rati-
9 fied, and confirmed.

10 (2) **AMENDMENTS.—**Any amendment to the
11 Pechanga Settlement Agreement is authorized, rati-
12 fied, and confirmed, to the extent that the amend-
13 ment is executed to make the Pechanga Settlement
14 Agreement consistent with this Act.

15 (b) **EXECUTION OF PECHANGA SETTLEMENT AGREE-**
16 **MENT.—**

17 (1) **IN GENERAL.—**To the extent that the
18 Pechanga Settlement Agreement does not conflict
19 with this Act, the Secretary is directed to and
20 promptly shall execute—

21 (A) the Pechanga Settlement Agreement
22 (including any exhibit to the Pechanga Settle-
23 ment Agreement requiring the signature of the
24 Secretary); and

25 (B) any amendment to the Pechanga Set-
26 tlement Agreement necessary to make the

1 Pechanga Settlement Agreement consistent with
2 this Act.

3 (2) MODIFICATIONS.—Nothing in this Act pre-
4 cludes the Secretary from approving modifications to
5 exhibits to the Pechanga Settlement Agreement not
6 inconsistent with this Act, to the extent those modi-
7 fications do not otherwise require congressional ap-
8 proval pursuant to section 2116 of the Revised Stat-
9 utes (25 U.S.C. 177) or other applicable Federal
10 law.

11 (c) ENVIRONMENTAL COMPLIANCE.—

12 (1) IN GENERAL.—In implementing the
13 Pechanga Settlement Agreement, the Secretary shall
14 promptly comply with all applicable requirements
15 of—

16 (A) the National Environmental Policy Act
17 of 1969 (42 U.S.C. 4321 et seq.);

18 (B) the Endangered Species Act of 1973
19 (16 U.S.C. 1531 et seq.);

20 (C) all other applicable Federal environ-
21 mental laws; and

22 (D) all regulations promulgated under the
23 laws described in subparagraphs (A) through
24 (C).

1 (2) EXECUTION OF THE PECHANGA SETTLE-
2 MENT AGREEMENT.—

3 (A) IN GENERAL.—Execution of the
4 Pechanga Settlement Agreement by the Sec-
5 retary under this section shall not constitute a
6 major Federal action under the National Envi-
7 ronmental Policy Act of 1969 (42 U.S.C. 4321
8 et seq.).

9 (B) COMPLIANCE.—The Secretary is di-
10 rected to carry out all Federal compliance nec-
11 essary to implement the Pechanga Settlement
12 Agreement.

13 (3) LEAD AGENCY.—The Bureau of Reclama-
14 tion shall be designated as the lead agency with re-
15 spect to environmental compliance.

16 **SEC. 5. TRIBAL WATER RIGHT.**

17 (a) INTENT OF CONGRESS.—It is the intent of Con-
18 gress to provide to each Allottee benefits that are equal
19 to or exceed the benefits Allottees possess as of the date
20 of enactment of this Act, taking into consideration—

21 (1) the potential risks, cost, and time delay as-
22 sociated with litigation that would be resolved by the
23 Pechanga Settlement Agreement and this Act;

24 (2) the availability of funding under this Act;

1 (3) the availability of water from the Tribal
2 Water Right and other water sources as set forth in
3 the Pechanga Settlement Agreement; and

4 (4) the applicability of section 7 of the Act of
5 February 8, 1887 (25 U.S.C. 381), and this Act to
6 protect the interests of Allottees.

7 (b) CONFIRMATION OF TRIBAL WATER RIGHT.—

8 (1) IN GENERAL.—A Tribal Water Right of up
9 to 4,994 acre-feet of water per year that, under nat-
10 ural conditions, is physically available on the Res-
11 ervation is confirmed in accordance with the Find-
12 ings of Fact and Conclusions of Law set forth in In-
13 terlocutory Judgment No. 41, as affirmed by the
14 Fallbrook Decree.

15 (2) USE.—Subject to the terms of the
16 Pechanga Settlement Agreement, this Act, the
17 Fallbrook Decree and applicable Federal law, the
18 Band may use the Tribal Water Right for any pur-
19 pose on the Reservation.

20 (c) HOLDING IN TRUST.—The Tribal Water Right,
21 as set forth in subsection (b), shall—

22 (1) be held in trust by the United States on be-
23 half of the Band and the Allottees in accordance
24 with this section;

1 (2) include the priority dates described in Inter-
2 locutory Judgment No. 41, as affirmed by the
3 Fallbrook Decree; and

4 (3) not be subject to forfeiture or abandonment.

5 (d) ALLOTTEES.—

6 (1) APPLICABILITY OF ACT OF FEBRUARY 8,
7 1887.—The provisions of section 7 of the Act of Feb-
8 ruary 8, 1887 (25 U.S.C. 381), relating to the use
9 of water for irrigation purposes shall apply to the
10 Tribal Water Right.

11 (2) ENTITLEMENT TO WATER.—Any entitle-
12 ment to water of an Allottee under Federal law shall
13 be satisfied from the Tribal Water Right.

14 (3) ALLOCATIONS.—Allotted land located within
15 the exterior boundaries of the Reservation shall be
16 entitled to a just and equitable allocation of water
17 for irrigation and domestic purposes from the Tribal
18 Water Right.

19 (4) EXHAUSTION OF REMEDIES.—Before as-
20 serting any claim against the United States under
21 section 7 of the Act of February 8, 1887 (25 U.S.C.
22 381), or any other applicable law, an Allottee shall
23 exhaust remedies available under the Pechanga
24 Water Code or other applicable tribal law.

1 (5) CLAIMS.—Following exhaustion of remedies
2 available under the Pechanga Water Code or other
3 applicable tribal law, an Allottee may seek relief
4 under section 7 of the Act of February 8, 1887 (25
5 U.S.C. 381), or other applicable law.

6 (6) AUTHORITY.—The Secretary shall have the
7 authority to protect the rights of Allottees as speci-
8 fied in this section.

9 (e) AUTHORITY OF BAND.—

10 (1) IN GENERAL.—Except as provided in para-
11 graph (2), the Band shall have authority to use, al-
12 locate, distribute, and lease the Tribal Water Right
13 on the Reservation in accordance with—

14 (A) the Pechanga Settlement Agreement;

15 and

16 (B) applicable Federal law.

17 (2) LEASES BY ALLOTTEES.—

18 (A) IN GENERAL.—An Allottee may lease
19 any interest in land held by the Allottee, to-
20 gether with any water right determined to be
21 appurtenant to that interest in land.

22 (B) WATER RIGHT APPURTENANT.—Any
23 water right determined to be appurtenant to an
24 interest in land leased by an Allottee shall be
25 used on such land on the Reservation.

1 (f) PECHANGA WATER CODE.—

2 (1) IN GENERAL.—Not later than 18 months
3 after the enforceability date, the Band shall enact a
4 Pechanga Water Code, that provides for—

5 (A) the management, regulation, and gov-
6 ernance of all uses of the Tribal Water Right
7 in accordance with the Pechanga Settlement
8 Agreement; and

9 (B) establishment by the Band of condi-
10 tions, permit requirements, and other limita-
11 tions relating to the storage, recovery, and use
12 of the Tribal Water Right in accordance with
13 the Pechanga Settlement Agreement.

14 (2) INCLUSIONS.—Subject to the approval of
15 the Secretary, the Pechanga Water Code shall pro-
16 vide—

17 (A) that allocations of water to Allottees
18 shall be satisfied with water from the Tribal
19 Water Right;

20 (B) that charges for delivery of water for
21 irrigation purposes for Allottees shall be as-
22 sessed on a just and equitable basis;

23 (C) a process by which an Allottee may re-
24 quest that the Band provide water for irrigation

1 or domestic purposes in accordance with this
2 Act;

3 (D) a due process system for the consider-
4 ation and determination by the Band of any re-
5 quest by an Allottee (or any successor in inter-
6 est to an Allottee) for an allocation of such
7 water for irrigation or domestic purposes on al-
8 lotted land, including a process for—

9 (i) appeal and adjudication of any de-
10 nied or disputed distribution of water; and

11 (ii) resolution of any contested admin-
12 istrative decision; and

13 (E) a requirement that any Allottee with a
14 claim relating to the enforcement of rights of
15 the Allottee under the Pechanga Water Code or
16 relating to the amount of water allocated to
17 land of the Allottee must first exhaust remedies
18 available to the Allottee under tribal law and
19 the Pechanga Water Code before initiating an
20 action against the United States or petitioning
21 the Secretary pursuant to subsection (d)(4).

22 (3) ACTION BY SECRETARY.—

23 (A) IN GENERAL.—The Secretary shall ad-
24 minister the Tribal Water Right until the

1 Pechanga Water Code is enacted and approved
2 under this section.

3 (B) APPROVAL.—Any provision of the
4 Pechanga Water Code and any amendment to
5 the Pechanga Water Code that affects the
6 rights of Allottees—

7 (i) shall be subject to the approval of
8 the Secretary; and

9 (ii) shall not be valid until approved
10 by the Secretary.

11 (C) APPROVAL PERIOD.—The Secretary
12 shall approve or disapprove the Pechanga
13 Water Code within a reasonable period of time
14 after the date on which the Band submits the
15 Pechanga Water Code to the Secretary for ap-
16 proval.

17 (g) EFFECT.—Except as otherwise specifically pro-
18 vided in this section, nothing in this Act—

19 (1) authorizes any action by an Allottee against
20 any individual or entity, or against the Band, under
21 Federal, State, tribal, or local law; or

22 (2) alters or affects the status of any action
23 pursuant to section 1491(a) of title 28, United
24 States Code.

1 **SEC. 6. SATISFACTION OF CLAIMS.**

2 (a) IN GENERAL.—The benefits provided to the Band
3 under the Pechanga Settlement Agreement and this Act
4 shall be in complete replacement of, complete substitution
5 for, and full satisfaction of all claims of the Band against
6 the United States that are waived and released pursuant
7 to section 7.

8 (b) ALLOTTEE CLAIMS.—The benefits realized by the
9 Allottees under this Act shall be in complete replacement
10 of, complete substitution for, and full satisfaction of—

11 (1) all claims that are waived and released pur-
12 suant to section 7; and

13 (2) any claims of the Allottees against the
14 United States that the Allottees have or could have
15 asserted that are similar in nature to any claim de-
16 scribed in section 7.

17 (c) NO RECOGNITION OF WATER RIGHTS.—Except
18 as provided in section 5(d), nothing in this Act recognizes
19 or establishes any right of a member of the Band or an
20 Allottee to water within the Reservation.

21 (d) CLAIMS RELATING TO DEVELOPMENT OF WATER
22 FOR RESERVATION.—

23 (1) IN GENERAL.—The amounts authorized to
24 be appropriated pursuant to section 11 shall be used
25 to satisfy any claim of the Allottees against the

1 United States with respect to the development or
2 protection of water resources for the Reservation.

3 (2) SATISFACTION OF CLAIMS.—Upon the com-
4 plete appropriation of amounts authorized pursuant
5 to section 11, any claim of the Allottees against the
6 United States with respect to the development or
7 protection of water resources for the Reservation
8 shall be deemed to have been satisfied.

9 **SEC. 7. WAIVER OF CLAIMS.**

10 (a) IN GENERAL.—

11 (1) WAIVER OF CLAIMS BY THE BAND AND THE
12 UNITED STATES ACTING IN ITS CAPACITY AS TRUST-
13 EE FOR THE BAND.—

14 (A) IN GENERAL.—Subject to the retention
15 of rights set forth in subsection (c), in return
16 for recognition of the Tribal Water Right and
17 other benefits as set forth in the Pechanga Set-
18 tlement Agreement and this Act, the Band, and
19 the United States, acting as trustee for the
20 Band, are authorized and directed to execute a
21 waiver and release of all claims for water rights
22 within the Santa Margarita River Watershed
23 that the Band, or the United States acting as
24 trustee for the Band, asserted or could have as-
25 serted in any proceeding, including the Adju-

1 dication Proceeding, except to the extent that
2 such rights are recognized in the Pechanga Set-
3 tlement Agreement and this Act.

4 (B) CLAIMS AGAINST RCWD.—Subject to
5 the retention of rights set forth in subsection
6 (c) and notwithstanding any provisions to the
7 contrary in the Pechanga Settlement Agree-
8 ment, the Band and the United States, on be-
9 half of the Band and Allottees, fully release, ac-
10 quit, and discharge RCWD from—

11 (i) claims for injuries to water rights
12 in the Santa Margarita River Watershed
13 for land located within the Reservation
14 arising or occurring at any time up to and
15 including June 30, 2009;

16 (ii) claims for injuries to water rights
17 in the Santa Margarita River Watershed
18 for land located within the Reservation
19 arising or occurring at any time after June
20 30, 2009, resulting from the diversion or
21 use of water in a manner not in violation
22 of the Pechanga Settlement Agreement or
23 this Act;

24 (iii) claims for subsidence damage to
25 land located within the Reservation arising

1 or occurring at any time up to and includ-
2 ing June 30, 2009;

3 (iv) claims for subsidence damage
4 arising or occurring after June 30, 2009,
5 to land located within the Reservation re-
6 sulting from the diversion of underground
7 water in a manner consistent with the
8 Pechanga Settlement Agreement or this
9 Act; and

10 (v) claims arising out of, or relating in
11 any manner to, the negotiation or execu-
12 tion of the Pechanga Settlement Agree-
13 ment or the negotiation or execution of
14 this Act.

15 (2) CLAIMS BY THE UNITED STATES ACTING IN
16 ITS CAPACITY AS TRUSTEE FOR ALLOTTEES.—Sub-
17 ject to the retention of claims set forth in subsection
18 (c), in return for recognition of the Tribal Water
19 Right and other benefits as set forth in the
20 Pechanga Settlement Agreement and this Act, the
21 United States, acting as trustee for Allottees, is au-
22 thorized and directed to execute a waiver and release
23 of all claims for water rights within the Santa Mar-
24 garita River Watershed that the United States, act-
25 ing as trustee for the Allottees, asserted or could

1 have asserted in any proceeding, including the Adju-
2 dication Proceeding, except to the extent such rights
3 are recognized in the Pechanga Settlement Agree-
4 ment and this Act.

5 (3) CLAIMS BY THE BAND AGAINST THE
6 UNITED STATES.—Subject to the retention of rights
7 set forth in subsection (c), the Band, is authorized
8 to execute a waiver and release of—

9 (A) all claims against the United States
10 (including the agencies and employees of the
11 United States) relating to claims for water
12 rights in, or water of, the Santa Margarita
13 River Watershed that the United States, acting
14 in its capacity as trustee for the Band, as-
15 serted, or could have asserted, in any pro-
16 ceeding, including the Adjudication Proceeding,
17 except to the extent that those rights are recog-
18 nized in the Pechanga Settlement Agreement
19 and this Act;

20 (B) all claims against the United States
21 (including the agencies and employees of the
22 United States) relating to damages, losses, or
23 injuries to water, water rights, land, or natural
24 resources due to loss of water or water rights
25 (including damages, losses or injuries to hunt-

1 ing, fishing, gathering, or cultural rights due to
2 loss of water or water rights, claims relating to
3 interference with, diversion, or taking of water
4 or water rights, or claims relating to failure to
5 protect, acquire, replace, or develop water,
6 water rights, or water infrastructure) in the
7 Santa Margarita River Watershed that first ac-
8 crued at any time up to and including the en-
9 forceability date;

10 (C) all claims against the United States
11 (including the agencies and employees of the
12 United States) relating to the pending litigation
13 of claims relating to the water rights of the
14 Band in the Adjudication Proceeding; and

15 (D) all claims against the United States
16 (including the agencies and employees of the
17 United States) relating to the negotiation or
18 execution of the Pechanga Settlement Agree-
19 ment or the negotiation or execution of this
20 Act.

21 (b) EFFECTIVENESS OF WAIVERS AND RELEASES.—
22 The waivers under subsection (a) shall take effect on the
23 enforceability date.

24 (c) RESERVATION OF RIGHTS AND RETENTION OF
25 CLAIMS.—Notwithstanding the waivers and releases au-

1 thORIZED in this Act, the Band, on behalf of itself and the
2 members of the Band, and the United States, acting in
3 its capacity as trustee for the Band and Allottees, retain—

4 (1) all claims for enforcement of the Pechanga
5 Settlement Agreement and this Act;

6 (2) all claims against any person or entity other
7 than the United States and RCWD, including claims
8 for monetary damages;

9 (3) all claims for water rights that are outside
10 the jurisdiction of the Adjudication Court;

11 (4) all rights to use and protect water rights ac-
12 quired on or after the enforceability date; and

13 (5) all remedies, privileges, immunities, powers,
14 and claims, including claims for water rights, not
15 specifically waived and released pursuant to this Act
16 and the Pechanga Settlement Agreement.

17 (d) EFFECT OF PECHANGA SETTLEMENT AGREE-
18 MENT AND ACT.—Nothing in the Pechanga Settlement
19 Agreement or this Act—

20 (1) affects the ability of the United States, act-
21 ing as a sovereign, to take actions authorized by law,
22 including any laws relating to health, safety, or the
23 environment, including—

1 (A) the Comprehensive Environmental Re-
2 sponse, Compensation, and Liability Act of
3 1980 (42 U.S.C. 9601 et seq.);

4 (B) the Safe Drinking Water Act (42
5 U.S.C. 300f et seq.);

6 (C) the Federal Water Pollution Control
7 Act (33 U.S.C. 1251 et seq.); and

8 (D) any regulations implementing the Acts
9 described in subparagraphs (A) through (C);

10 (2) affects the ability of the United States to
11 take actions acting as trustee for any other Indian
12 tribe or an Allottee of any other Indian tribe;

13 (3) confers jurisdiction on any State court—

14 (A) to interpret Federal law regarding
15 health, safety, or the environment;

16 (B) to determine the duties of the United
17 States or other parties pursuant to Federal law
18 regarding health, safety, or the environment; or

19 (C) to conduct judicial review of Federal
20 agency action;

21 (4) waives any claim of a member of the Band
22 in an individual capacity that does not derive from
23 a right of the Band;

24 (5) limits any funding that RCWD would other-
25 wise be authorized to receive under any Federal law,

1 including, the Reclamation Wastewater and Ground-
2 water Study and Facilities Act (43 U.S.C. 390h et
3 seq.) as that Act applies to permanent facilities for
4 water recycling, demineralization, and desalination,
5 and distribution of nonpotable water supplies in
6 Southern Riverside County, California;

7 (6) characterizes any amounts received by
8 RCWD under the Pechanga Settlement Agreement
9 or this Act as Federal for purposes of section 1649
10 of the Reclamation Wastewater and Groundwater
11 Study and Facilities Act (43 U.S.C. 390h–32); or

12 (7) affects the requirement of any party to the
13 Pechanga Settlement Agreement or any of the exhib-
14 its to the Pechanga Settlement Agreement to comply
15 with the National Environmental Policy Act of 1969
16 (42 U.S.C. 4321 et seq.) or the California Environ-
17 mental Quality Act (Cal. Pub. Res. Code 21000 et
18 seq.) prior to performing the respective obligations
19 of that party under the Pechanga Settlement Agree-
20 ment or any of the exhibits to the Pechanga Settle-
21 ment Agreement.

22 (e) ENFORCEABILITY DATE.—The enforceability date
23 shall be the date on which the Secretary publishes in the
24 Federal Register a statement of findings that—

1 (1) the Adjudication Court has approved and
2 entered a judgment and decree approving the
3 Pechanga Settlement Agreement in substantially the
4 same form as Appendix 2 to the Pechanga Settle-
5 ment Agreement;

6 (2) all amounts authorized by this Act have
7 been deposited in the Fund;

8 (3) the waivers and releases authorized in sub-
9 section (a) have been executed by the Band and the
10 Secretary;

11 (4) the Extension of Service Area Agreement—

12 (A) has been approved and executed by all
13 the parties to the Extension of Service Area
14 Agreement; and

15 (B) is effective and enforceable in accord-
16 ance with the terms of the Extension of Service
17 Area Agreement; and

18 (5) the ESAA Water Delivery Agreement—

19 (A) has been approved and executed by all
20 the parties to the ESAA Water Delivery Agree-
21 ment; and

22 (B) is effective and enforceable in accord-
23 ance with the terms of the ESAA Water Deliv-
24 ery Agreement.

25 (f) TOLLING OF CLAIMS.—

1 (1) IN GENERAL.—Each applicable period of
2 limitation and time-based equitable defense relating
3 to a claim described in this section shall be tolled for
4 the period beginning on the date of enactment of
5 this Act and ending on the earlier of—

6 (A) April 30, 2030, or such alternate date
7 after April 30, 2030, as is agreed to by the
8 Band and the Secretary; or

9 (B) the enforceability date.

10 (2) EFFECTS OF SUBSECTION.—Nothing in this
11 subsection revives any claim or tolls any period of
12 limitation or time-based equitable defense that ex-
13 pired before the date of enactment of this Act.

14 (3) LIMITATION.—Nothing in this section pre-
15 cludes the tolling of any period of limitations or any
16 time-based equitable defense under any other appli-
17 cable law.

18 (g) TERMINATION.—

19 (1) IN GENERAL.—If all of the amounts author-
20 ized to be appropriated to the Secretary pursuant to
21 this Act have not been made available to the Sec-
22 retary by April 30, 2030—

23 (A) the waivers authorized by this section
24 shall expire and have no force or effect; and

1 (B) all statutes of limitations applicable to
2 any claim otherwise waived under this section
3 shall be tolled until April 30, 2030.

4 (2) VOIDING OF WAIVERS.—If a waiver author-
5 ized by this section is void under paragraph (1)—

6 (A) the approval of the United States of
7 the Pechanga Settlement Agreement under sec-
8 tion 4 shall be void and have no further force
9 or effect;

10 (B) any unexpended Federal amounts ap-
11 propriated or made available to carry out this
12 Act, together with any interest earned on those
13 amounts, and any water rights or contracts to
14 use water and title to other property acquired
15 or constructed with Federal amounts appro-
16 priated or made available to carry out this Act
17 shall be returned to the Federal Government,
18 unless otherwise agreed to by the Band and the
19 United States and approved by Congress; and

20 (C) except for Federal amounts used to ac-
21 quire or develop property that is returned to the
22 Federal Government under subparagraph (B),
23 the United States shall be entitled to set off
24 any Federal amounts appropriated or made
25 available to carry out this Act that were ex-

1 pended or withdrawn, together with any interest
2 accrued, against any claims against the United
3 States relating to water rights asserted by the
4 Band or Allottees in any future settlement of
5 the water rights of the Band or Allottees.

6 **SEC. 8. WATER FACILITIES.**

7 (a) IN GENERAL.—The Secretary shall, subject to the
8 availability of appropriations, using amounts from the des-
9 ignated accounts of the Fund, provide the amounts nec-
10 essary to fulfill the obligations of the Band under the Re-
11 cycled Water Infrastructure Agreement and the ESAA Ca-
12 pacity Agreement, in an amount not to exceed the
13 amounts deposited in the designated accounts for such
14 purposes plus any interest accrued on such amounts from
15 the date of deposit in the Fund to the date of disburse-
16 ment from the Fund, in accordance with this Act and the
17 terms and conditions of those agreements.

18 (b) NONREIMBURSABILITY OF COSTS.—All costs in-
19 curred by the Secretary in carrying out this section shall
20 be nonreimbursable.

21 (c) RECYCLED WATER INFRASTRUCTURE.—

22 (1) IN GENERAL.—The Secretary shall, using
23 amounts from the Pechanga Recycled Water Infra-
24 structure account, provide amounts for the Storage
25 Pond in accordance with this section.

1 (2) STORAGE POND.—

2 (A) IN GENERAL.—The Secretary shall,
3 subject to the availability of appropriations,
4 using amounts from the Pechanga Recycled
5 Water Infrastructure account provide the
6 amounts necessary for a Storage Pond in ac-
7 cordance with the Recycled Water Infrastruc-
8 ture Agreement, in an amount not to exceed
9 \$2,656,374.

10 (B) PROCEDURE.—The procedure for the
11 Secretary to provide amounts pursuant to this
12 section shall be as set forth in the Recycled
13 Water Infrastructure Agreement.

14 (C) LIABILITY.—The United States shall
15 have no responsibility or liability for the Stor-
16 age Pond.

17 (d) ESAA DELIVERY CAPACITY.—

18 (1) IN GENERAL.—The Secretary shall, using
19 amounts from the Pechanga ESAA Delivery Capac-
20 ity account, provide amounts for Interim Capacity
21 and Permanent Capacity in accordance with this
22 section.

23 (2) INTERIM CAPACITY.—

24 (A) IN GENERAL.—The Secretary shall,
25 subject to the availability of appropriations,

1 using amounts from the ESAA Delivery Capac-
2 ity account, provide amounts necessary for the
3 provision of Interim Capacity in accordance
4 with the ESAA Capacity Agreement in an
5 amount not to exceed \$1,000,000.

6 (B) PROCEDURE.—The procedure for the
7 Secretary to provide amounts pursuant to this
8 section shall be as set forth in the ESAA Ca-
9 pacity Agreement.

10 (C) LIABILITY.—The United States shall
11 have no responsibility or liability for the In-
12 terim Capacity to be provided by RCWD or by
13 the Band.

14 (D) TRANSFER TO BAND.—If RCWD does
15 not provide the Interim Capacity Notice re-
16 quired pursuant to the ESAA Capacity Agree-
17 ment by the date that is 60 days after the date
18 required under the ESAA Capacity Agreement,
19 the amounts in the Pechanga ESAA Delivery
20 Capacity account for purposes of the provision
21 of Interim Capacity and Permanent Capacity,
22 including any interest that has accrued on those
23 amounts, shall be available for use by the Band
24 to provide alternative interim capacity in a
25 manner that is similar to the Interim Capacity

1 and Permanent Capacity that the Band would
2 have received had RCWD provided such Interim
3 Capacity and Permanent Capacity.

4 (3) PERMANENT CAPACITY.—

5 (A) IN GENERAL.—The Secretary shall,
6 subject to the availability of appropriations,
7 using amounts from the ESAA Delivery Capac-
8 ity account, provide amounts necessary for the
9 provision of Permanent Capacity in accordance
10 with the ESAA Capacity Agreement.

11 (B) PROCEDURE.—The procedure for the
12 Secretary to provide funds pursuant to this sec-
13 tion shall be as set forth in the ESAA Capacity
14 Agreement.

15 (C) LIABILITY.—The United States shall
16 have no responsibility or liability for the Perma-
17 nent Capacity to be provided by RCWD or by
18 the Band.

19 (D) TRANSFER TO BAND.—If RCWD does
20 not provide the Permanent Capacity Notice re-
21 quired pursuant to the ESAA Capacity Agree-
22 ment by the date that is 5 years after the en-
23 forceability date, the amounts in the Pechanga
24 ESAA Delivery Capacity account for purposes
25 of the provision of Permanent Capacity, includ-

1 ing any interest that has accrued on those
2 amounts, shall be available for use by the Band
3 to provide alternative Permanent Capacity in a
4 manner that is similar to the Permanent Ca-
5 pacity that the Band would have received had
6 RCWD provided such Permanent Capacity.

7 **SEC. 9. PECHANGA SETTLEMENT FUND.**

8 (a) **ESTABLISHMENT.**—There is established in the
9 Treasury of the United States a fund to be known as the
10 “Pechanga Settlement Fund”, to be managed, invested,
11 and distributed by the Secretary and to be available until
12 expended, and, together with any interest earned on those
13 amounts, to be used solely for the purpose of carrying out
14 this Act.

15 (b) **TRANSFERS TO FUND.**—The Fund shall consist
16 of such amounts as are deposited in the Fund under sec-
17 tion 11(a) of this Act, together with any interest earned
18 on those amounts, which shall be available in accordance
19 with subsection (e).

20 (c) **ACCOUNTS OF PECHANGA SETTLEMENT FUND.**—
21 The Secretary shall establish in the Fund the following
22 accounts:

23 (1) Pechanga Recycled Water Infrastructure ac-
24 count, consisting of amounts authorized pursuant to
25 section 11(a)(1).

1 (2) Pechanga ESAA Delivery Capacity account,
2 consisting of amounts authorized pursuant to section
3 11(a)(2).

4 (3) Pechanga Water Fund account, consisting
5 of amounts authorized pursuant to section 11(a)(3).

6 (4) Pechanga Water Quality account, consisting
7 of amounts authorized pursuant to section 11(a)(4).

8 (d) MANAGEMENT OF FUND.—The Secretary shall
9 manage, invest, and distribute all amounts in the Fund
10 in a manner that is consistent with the investment author-
11 ity of the Secretary under—

12 (1) the first section of the Act of June 24,
13 1938 (25 U.S.C. 162a);

14 (2) the American Indian Trust Fund Manage-
15 ment Reform Act of 1994 (25 U.S.C. 4001 et seq.);
16 and

17 (3) this section.

18 (e) AVAILABILITY OF AMOUNTS.—Amounts appro-
19 priated to, and deposited in, the Fund, including any in-
20 vestment earnings accrued from the date of deposit in the
21 Fund through the date of disbursement from the Fund,
22 shall be made available to the Band by the Secretary be-
23 ginning on the enforceability date.

1 (f) WITHDRAWALS BY BAND PURSUANT TO THE
2 AMERICAN INDIAN TRUST FUND MANAGEMENT REFORM
3 ACT.—

4 (1) IN GENERAL.—The Band may withdraw all
5 or part of the amounts in the Fund on approval by
6 the Secretary of a tribal management plan sub-
7 mitted by the Band in accordance with the American
8 Indian Trust Fund Management Reform Act of
9 1994 (25 U.S.C. 4001 et seq.).

10 (2) REQUIREMENTS.—

11 (A) IN GENERAL.—In addition to the re-
12 quirements under the American Indian Trust
13 Fund Management Reform Act of 1994 (25
14 U.S.C. 4001 et seq.), the tribal management
15 plan under paragraph (1) shall require that the
16 Band shall spend all amounts withdrawn from
17 the Fund in accordance with this Act.

18 (B) ENFORCEMENT.—The Secretary may
19 carry out such judicial or administrative actions
20 as the Secretary determines to be necessary to
21 enforce the tribal management plan to ensure
22 that amounts withdrawn by the Band from the
23 Fund under this subsection are used in accord-
24 ance with this Act.

1 (g) WITHDRAWALS BY BAND PURSUANT TO AN EX-
2 PENDITURE PLAN.—

3 (1) IN GENERAL.—The Band may submit an
4 expenditure plan for approval by the Secretary re-
5 questing that all or part of the amounts in the Fund
6 be disbursed in accordance with the plan.

7 (2) REQUIREMENTS.—The expenditure plan
8 under paragraph (1) shall include a description of
9 the manner and purpose for which the amounts pro-
10 posed to be disbursed from the Fund will be used,
11 in accordance with subsection (h).

12 (3) APPROVAL.—If the Secretary determines
13 that an expenditure plan submitted under this sub-
14 section is consistent with the purposes of this Act,
15 the Secretary shall approve the plan.

16 (4) ENFORCEMENT.—The Secretary may carry
17 out such judicial or administrative actions as the
18 Secretary determines necessary to enforce an ex-
19 penditure plan to ensure that amounts disbursed
20 under this subsection are used in accordance with
21 this Act.

22 (h) USES.—Amounts from the Fund shall be used by
23 the Band for the following purposes:

24 (1) PECHANGA RECYCLED WATER INFRASTRUC-
25 TURE ACCOUNT.—The Pechanga Recycled Water In-

1 frastructure account shall be used for expenditures
2 by the Band in accordance with section 8(c).

3 (2) PECHANGA ESAA DELIVERY CAPACITY AC-
4 COUNT.—The Pechanga ESAA Delivery Capacity
5 account shall be used for expenditures by the Band
6 in accordance with section 8(d).

7 (3) PECHANGA WATER FUND ACCOUNT.—The
8 Pechanga Water Fund account shall be used for—

9 (A) payment of the EMWD Connection
10 Fee;

11 (B) payment of the MWD Connection Fee;
12 and

13 (C) any expenses, charges, or fees incurred
14 by the Band in connection with the delivery or
15 use of water pursuant to the Pechanga Settle-
16 ment Agreement.

17 (4) PECHANGA WATER QUALITY ACCOUNT.—
18 The Pechanga Water Quality account shall be used
19 by the Band to fund groundwater desalination ac-
20 tivities within the Wolf Valley Basin.

21 (i) LIABILITY.—The Secretary and the Secretary of
22 the Treasury shall not be liable for the expenditure of,
23 or the investment of any amounts withdrawn from, the
24 Fund by the Band under subsection (f) or (g).

1 (j) NO PER CAPITA DISTRIBUTIONS.—No portion of
2 the Fund shall be distributed on a per capita basis to any
3 member of the Band.

4 **SEC. 10. MISCELLANEOUS PROVISIONS.**

5 (a) WAIVER OF SOVEREIGN IMMUNITY BY THE
6 UNITED STATES.—Except as provided in subsections (a)
7 through (e) of section 208 of the Department of Justice
8 Appropriation Act, 1953 (43 U.S.C. 666), nothing in this
9 Act waives the sovereign immunity of the United States.

10 (b) OTHER TRIBES NOT ADVERSELY AFFECTED.—
11 Nothing in this Act quantifies or diminishes any land or
12 water right, or any claim or entitlement to land or water,
13 of an Indian tribe, band, or community other than the
14 Band.

15 (c) LIMITATION ON CLAIMS FOR REIMBURSEMENT.—
16 With respect to Indian land within the Reservation—

17 (1) the United States shall not submit against
18 any Indian-owned land located within the Reserva-
19 tion any claim for reimbursement of the cost to the
20 United States of carrying out this Act and the
21 Pechanga Settlement Agreement; and

22 (2) no assessment of any Indian-owned land lo-
23 cated within the Reservation shall be made regard-
24 ing that cost.

1 (d) EFFECT ON CURRENT LAW.—Nothing in this
2 section affects any provision of law (including regulations)
3 in effect on the day before the date of enactment of this
4 Act with respect to preenforcement review of any Federal
5 environmental enforcement action.

6 **SEC. 11. AUTHORIZATION OF APPROPRIATIONS.**

7 (a) AUTHORIZATION OF APPROPRIATIONS.—

8 (1) PECHANGA RECYCLED WATER INFRASTRUC-
9 TURE ACCOUNT.—There is authorized to be appro-
10 priated \$2,656,374, for deposit in the Pechanga Re-
11 cycled Water Infrastructure account, to carry out
12 the activities described in section 8(c).

13 (2) PECHANGA ESAA DELIVERY CAPACITY AC-
14 COUNT.—There is authorized to be appropriated
15 \$17,900,000, for deposit in the Pechanga ESAA De-
16 livery Capacity account, which amount shall be ad-
17 justed for changes in construction costs since June
18 30, 2009, as is indicated by ENR Construction Cost
19 Index, 20-City Average, as applicable to the types of
20 construction required for the Band to provide the in-
21 frastructure necessary for the Band to provide the
22 Interim Capacity and Permanent Capacity in the
23 event that RCWD elects not to provide the Interim
24 Capacity or Permanent Capacity as set forth in the
25 ESAA Capacity Agreement and contemplated in sec-

1 tions 8(d)(2)(D) and 8(d)(3)(E) of this Act, with
2 such adjustment ending on the date on which funds
3 authorized to be appropriated under this section
4 have been deposited in the Fund.

5 (3) PECHANGA WATER FUND ACCOUNT.—There
6 is authorized to be appropriated \$5,483,653, for de-
7 posit in the Pechanga Water Fund account, which
8 amount shall be adjusted for changes in appropriate
9 cost indices since June 30, 2009, with such adjust-
10 ment ending on the date of deposit in the Fund, for
11 the purposes set forth in section 9(h)(3).

12 (4) PECHANGA WATER QUALITY ACCOUNT.—
13 There is authorized to be appropriated \$2,460,000,
14 for deposit in the Pechanga Water Quality account,
15 which amount shall be adjusted for changes in ap-
16 propriate cost indices since June 30, 2009, with
17 such adjustment ending on the date of deposit in the
18 Fund, for the purposes set forth in section 9(h)(4).

19 **SEC. 12. EXPIRATION ON FAILURE OF ENFORCEABILITY**
20 **DATE.**

21 If the Secretary does not publish a statement of find-
22 ings under section 7(e) by April 30, 2021, or such alter-
23 native later date as is agreed to by the Band and the Sec-
24 retary, as applicable—

1 (1) this Act expires effective on the later of
2 May 1, 2021, or the day after the alternative date
3 agreed to by the Band and the Secretary;

4 (2) any action taken by the Secretary and any
5 contract or agreement pursuant to the authority pro-
6 vided under any provision of this Act shall be void;

7 (3) any amounts appropriated under section 11,
8 together with any interest on those amounts, shall
9 immediately revert to the general fund of the Treas-
10 ury; and

11 (4) any amounts made available under section
12 11 that remain unexpended shall immediately revert
13 to the general fund of the Treasury.

14 **SEC. 13. ANTIDEFICIENCY.**

15 (a) **IN GENERAL.**—Notwithstanding any authoriza-
16 tion of appropriations to carry out this Act, the expendi-
17 ture or advance of any funds, and the performance of any
18 obligation by the Department in any capacity, pursuant
19 to this Act shall be contingent on the appropriation of
20 funds for that expenditure, advance, or performance.

21 (b) **LIABILITY.**—The Department of the Interior
22 shall not be liable for the failure to carry out any obliga-
23 tion or activity authorized by this Act if adequate appro-
24 priations are not provided to carry out this Act.

Attachment 060916.211.xml (75523 Bytes) cannot be converted to PDF format.

June 15, 2016

★ ★ ★ HEARING NOTICE ★ ★ ★

MEMORANDUM

To: Members, House Subcommittee on Water, Power and Oceans
From: The Honorable John Fleming, Chairman
Subject: Legislative Hearing – June 23, 2016

On **Thursday, June 23, 2016, at 10:30 a.m., in room 1334 Longworth House Office Building**, the Subcommittee on Water, Power and Oceans will hold a legislative hearing on the following bills:

- **H.R. 5032 (Rep. Dave Brat)**, To allow certain property in the town of Louisa, Virginia, to be used for purposes related to compliance with water quality standards, and for other purposes.
- **H.R. 5430 (Rep. Louie Gohmert)**, To exempt from the Lacey Act and the Lacey Act Amendments of 1981 certain water transfers between any of the States of Texas, Arkansas, and Louisiana. *“Public Water Supply Invasive Species Compliance Act of 2016”*;
- **H.R. 5468 (Rep. Rob Bishop)**, To direct the Secretary of the Interior to allow for prepayment of repayment obligations under Repayment Contracts between the United States and the Weber Basin Water Conservancy District; and
- **Discussion draft of H.R. _____**, To authorize the Pechanga Band of Luiseño Mission Indians Water Rights Settlement, and for other purposes. *“Pechanga Band of Luiseño Mission Indians Water Rights Settlement Act”*

If you need further information, please contact Kiel Weaver or Bryson Wong, Subcommittee on Water, Power and Oceans, at (202) 225-8331.

The use of cellular telephones is prohibited on the Committee dais or in the Committee hearing rooms during the meeting of the Committee pursuant to Rule 3(m) of the Committee Rules. Accommodations for individuals with disabilities, including assistive listening systems, interpreters, and materials in alternate formats, may be arranged by contacting the Committee in advance of the scheduled event (4 business days notice is requested) at voice (202) 225-2761; fax (202) 225-5929; online at <http://naturalresources.house.gov/contact/>; or at 1324 Longworth House Office Building (HOB), Washington, D.C. 20515-6201.

Attachment 06-16-2016 10_27_31FW_ Hearing Notice -- Sub on .ics (13968 Bytes) cannot be converted to PDF format.

From: Financial Services Committee
To: [jhoseet_burgosrodriguez@ios.doi.gov](mailto:jhoset_burgosrodriguez@ios.doi.gov)
Subject: Committee Approves Economic Growth Bills
Date: Thursday, June 16, 2016 11:34:00 AM



PRESS RELEASE

June 16, 2016

For Immediate Release | Contacts: [Jeff Emerson](#) (202) 226-0471; [Sarah Rozier](#) (202) 226-2467

Committee Approves Economic Growth Bills

WASHINGTON – The Financial Services Committee today approved a series of bills that are designed to help boost economic growth as well as fight terror activity funded by Iran.

“Incomes are falling. Wage growth is stagnating. The number of Americans living in poverty has increased by nearly 7 million during the current administration. I’m confident all of us on both sides of the aisle want that to change. But if we truly want to ignite strong and lasting growth, we must help create more jobs and build a healthy economy. The answer is not more debt, more spending and more regulations from Washington that hinder capital formation. Instead, we need more entrepreneurs and more small businesses on Main Street,” said Chairman Jeb Hensarling (R-TX). “Our committee is focused on solutions that more appropriately balance rules with the urgent need to provide small business entrepreneurs with more options to access capital so they can start up, hire workers and grow their companies. We will remove duplicative burdens, reduce costs and support smart regulation that protects investors and maintains orderly and efficient markets – because this is key to economic growth.”

Below are the bills approved by the Committee today and their vote totals:

[H.R. 4854](#), **Supporting America’s Innovators Act of 2016**

Sponsor: Rep. Patrick McHenry (R-NC)

The bill raises the limit on the number of individuals, from 100 to 250, who can invest in certain “qualified venture capital funds” before those funds must register as “investment companies” under the Investment Company Act of 1940. Currently, the Investment Company Act limits the number of investors in an investment company fund to 100 for the fund to be exempt from registration with the Securities and Exchange Commission (SEC). The bill enhances angel investors’ ability to provide critical funding to small businesses and entrepreneurs in need of investment capital.

H.R. 4854 passed the committee 57-2.

[H.R. 4855](#), **Fix Crowdfunding Act**

Sponsor: Rep. Patrick McHenry (R-NC)

The bill makes important changes to address two urgent challenges from the SEC’s final rule that would deny small businesses the ability to economically benefit from Title III of the Jumpstart Our Business Startups Act (JOBS) Act, which allows for equity crowdfunding. Specifically, H.R. 4855 increases financial thresholds in the

Federal securities laws so as not to dissuade small businesses from using crowdfunding as a way to raise capital, and allows single purpose funds to utilize crowdfunding.

H.R. 4855 passed the committee 57-2.

[H.R. 5424](#), Investment Advisers Modernization Act of 2016

Sponsor: Rep. Robert Hurt (R-VA)

This bill updates portions of the Investment Advisers Act (IAA), a 76 year-old law, by removing duplicative and burdensome regulations that impose an unnecessary burden on small business' access to capital.

H.R. 5424 passed the committee 47-12.

[H.R. 5461](#), Iranian Leadership Transparency Act

Sponsor: Rep. Bruce Poliquin (R-ME)

The bill requires the Treasury Secretary to develop and post online a list estimating the "funds and assets" held by senior Iranian political and military leaders, along with a description of how they acquired the assets and how those assets are employed. The report would be posted on the Treasury Department's website in English but also translated into the three main languages used inside Iran, and would be available in any of those forms in a way that is easy to download and share.

H.R. 5461 passed the committee 39-20.

[H.R. 5421](#), National Securities Exchange Regulatory Parity Act of 2016

Sponsor: Rep. Ed Royce (R-CA)

The bill amends the Securities Act of 1933, which exempts certain securities from individual state-by-state registration -- commonly known as the "blue sky" exemption. It eliminates specific references to enumerated national securities exchanges and instead provides a blue sky exemption for any security listed on any national securities exchange registered with the SEC with approved listing standards. This change better reflects today's markets.

H.R. 5421 passed the committee 47-12.

[H.R. 5311](#), Corporate Governance Reform & Transparency Act of 2016

Sponsor: Reps. Sean Duffy (R-WI) and John Carney (D-DE)

The legislation requires SEC registration for proxy advisory firms, the disclosure of potential conflicts of interest and a code of ethics, and the public availability of proxy advisory firms methodologies used to formulate proxy recommendations and analyses.

H.R. 5311 passed the committee 41-18.

[H.R. 5143](#), Transparent Insurance Standards Act of 2016

Sponsor: Rep. Blaine Luetkemeyer (R-MO)

The bill enhances Congress's oversight of international deliberations relating to insurance standards. Specifically, the legislation establishes a series of requirements to be met before the Federal Insurance Office or the Federal Reserve may agree to, accept, establish, enter into or consent to the adoption of a final international insurance standard.

H.R. 5143 passed the committee 34-25.

[H.R. 4850](#), Micro Offering Safe Harbor Act

Sponsor: Rep. Tom Emmer (R-MN)

The bill amends the Securities Act of 1933 to exempt certain micro-offerings from the Act's registration requirements. H.R. 4850 would allow small businesses to operate with confidence that they are not in violation of the law when making a non-public securities offering if all of the following requirements are met: Each purchaser has a substantive pre-existing relationship with an owner; there are 35 or fewer purchasers; and the amount does not exceed \$500,000.

H.R. 4850 passed the committee 34-25.

[H.R. 4852](#), Private Placement Improvement Act of 2016

Sponsor: Rep. Scott Garrett (R-NJ)

Title II of the JOBS Act removed the ban on general solicitation or advertising for SEC Regulation D offerings. Unfortunately, the SEC proposed rules that would have a chilling effect on the changes made by the JOBS Act. The bill directs the SEC to revise Regulation D in six meaningful ways to facilitate capital formation in Regulation D offerings.

H.R. 4852 passed the committee 33-26.

[H.R. 5429](#), SEC Regulatory Accountability Act

Sponsor: Rep. Scott Garrett (R-NJ)

The bill requires the SEC to follow the President's Executive Order 13579, which outlines enhanced cost-benefit analysis requirements as well as requires a review of existing regulations.

H.R. 5429 passed the committee 34-25.

[H.R. 5322](#), U.S. Territories Investor Protection Act of 2016

Sponsor: Rep. Nydia Velazquez (D-NY)

The bill provides a three-year safe harbor for certain investment companies that currently enjoy an exemption in Section 6(a) to become compliant with the Investment Company Act of 1940 and I authorizes the SEC to further delay the effective date (or end of the exemption) for a maximum of three years following the initial safe harbor.

H.R. 5322 passed the committee 59-0.

[H.R. 4538](#), SeniorSafe Act of 2016

Sponsors: Reps. Kyrsten Sinema (D-AZ) and Bruce Poliquin (R-ME)

The bill helps identify, report and stop financial abuse of senior citizens. Specifically, it provides that banks, credit unions, investment advisers and broker-dealers and their employees would be protected from civil or administrative liability as long as employees receive training in how to spot and report predatory activity and disclose any possible exploitation of senior citizens with reasonable care. Current privacy laws make it difficult for these entities to report any potentially fraudulent activity.

H.R. 4538 passed the committee 59-0.

###



Sent from the Committee on Financial Services

2129 Rayburn House Office Building, Washington, DC 20515 | T (202) 225-7502 | Press (202) 226-0471

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From: Sperling, Anna (Murray)
To: [Jeremy Bratt](#)
Subject: Methow letter
Date: Thursday, June 16, 2016 5:13:26 PM
Attachments: [NATRE-160616-TomVilsackUSDA-SallyJewellDOI-MethowValleyWithdrawalRequest....pdf](#)

Hi Jeremy,

Attached is a letter from Sens. Murray and Cantwell regarding their recently-introduced Methow Headwaters legislation and a request for administrative action. I believe my Legislative Director, Shawn Bills, mentioned it was coming to someone at DOI (maybe Sarah?). Could you make sure these gets to the right folks at Interior? Let me know if you have questions!

Best,
Anna

Anna K. Sperling
Legislative Assistant
U.S. Senator Patty Murray
202-224-2621 phone

United States Senate

WASHINGTON, DC 20510

June 16, 2016

The Honorary Tom Vilsack
Secretary
U.S. Department of Agriculture
1400 Independence Ave, S.W.
Washington, D.C. 20250

The Honorary Sally Jewell
Secretary
U.S. Department of the Interior
849 C Street, N.W.
Washington, D.C. 20240

Dear Secretary Vilsack and Secretary Jewell:

On May 25, 2016 we introduced S. 2991, the *Methow Headwaters Protection Act of 2016*, to protect the headwaters of the Methow River in the North Cascades in our home state of Washington from the threat of industrial-scale mining. The legislation withdraws these lands from mining and other mineral development, subject to valid existing rights, in order to protect nationally significant qualities including high conservation and recreational values. These values are threatened by a proposal for exploratory drilling and future industrial-scale mining, and the importance of the Methow River and its headwaters to the local community, the economy, and its rural character cannot be overstated.

Time is of the essence in addressing this threat and we request immediate action from both of your agencies. The Forest Service has indicated that within the month, it could issue a permit to allow Canadian company Blue River Resources to begin exploratory drilling on Flagg Mountain, located above the town of Mazama, in the heart of the Methow Valley on or around August 1, 2016. Exploratory drilling is a first and important step toward mine development and the establishment of a valid mining claim. Due to the immediacy of this threat, we request that your agencies initiate your authority under the Federal Land Policy and Management Act in response to S. 2991. We urge you to withdraw from mineral entry approximately 340,000 acres of the headwaters of the Methow River prior to August 1, 2016, through the publication of a notice of segregation and proposed withdrawal in the Federal Register.

Such an expedited timeline is necessary to curb the threat exploratory drilling poses by allowing the company to obtain additional information that could lead to a valid existing claim. Immediate segregation and then withdrawal from mineral entry of areas included in our legislation will give your agencies and Congress the time it needs to provide the necessary long-term protections the Methow Headwaters deserves.

There is overwhelming public support for action from the community. Four Methow Valley business leaders, on behalf of 135 business owners in Okanogan County, have requested action to extinguish the threat of industrial-scale mining in the Methow Valley and the immediate risk of a copper mine on Flagg Mountain. Their letter highlights the nearly one million visitors who travel through the valley along the North Cascades Scenic Highway and into North Cascades National Park, and the \$150 million contribution to the local economy such recreation and tourism generates on an annual basis. The letter further highlights the threat of an industrial-scale

mine on the salmon recovery investments that have been made thus far. Federal, state, local, and tribal partners have contributed nearly a quarter of a billion dollars in salmon habitat restoration, conservation, and recreation opportunities in the region, and a mine in the Methow Headwaters could threaten those efforts as well as the robust local agricultural economy and the rural character of the valley cherished by residents and visitors alike.

Our work with local citizens, businesses, and community-based organizations has resulted in the introduction of S. 2991. We understand that industrial-scale mining is incompatible with the Methow Valley's future and could result in irreparable harm to the values upon which the local economy is built, clean air and water, pristine views, healthy fish and wildlife populations, and wild places.

We therefore respectfully reiterate our request for immediate action by both of your agencies to curb the threat exploratory drilling and future development of an industrial-scale mine pose to this nationally significant landscape. Swift, coordinated action from your agencies is essential to ensure the economic future of the Methow Valley.

Sincerely,



Patty Murray
United States Senator



Maria Cantwell
United States Senator

cc: The Honorable Tom Tidwell, Chief, U.S. Forest Service, U.S. Department of Agriculture
Ms. Christy Goldfuss, Managing Director, White House Council on Environmental Quality

From: Benjamin, Darren
To: [Moss, Adrienne](#); [Tiffany Taylor](#)
Subject: FW: Solicitor's Carcieri opinions/analyses
Date: Wednesday, June 22, 2016 6:51:16 PM
Attachments: [BIA Fee-to-Trust Handbook.pdf](#)

From: Benjamin, Darren
Sent: Wednesday, June 22, 2016 6:37 PM
To: 'tyrone.santos@sol.doi.gov' <tyrone.santos@sol.doi.gov>
Subject: Solicitor's Carcieri opinions/analyses

Hi Tyrone,

Thanks for taking my call and trying to help. I have an issue that is extremely time sensitive so anything you all can do tonight to help would be greatly appreciated.

I'm dealing with section 128 on page 71 of the House [bill](#). I've been working with the Assistant Secretary—Indian Affairs office (ASIA), but I've reached a point where I need to verify with you something that they've told me, so I'd appreciate if we kept this correspondence confidential for now.

I asked ASIA whether the Solicitor's *Carcieri* opinion/analysis, outlined on page 17, step 10, item 3 of the fee-to-trust handbook (attached), is included in the most recent land-into-trust Record of Decision pursuant to 25 U.S.C. 465 and 25 U.S.C. 479 (Indian Reorganization Act).

ASIA answered "Yes" and sent me this [link](#). They said the *Carcieri* analysis starts on Page 50. I need to verify whether this in fact is the Solicitor's complete *Carcieri* analysis for this particular acquisition. If it is not, will you please send me this analysis? If you cannot, will you please explain why not?

Thanks so much for your time. I can be reached tonight via e-mail and at the numbers below.

Regards,
Darren

Darren Benjamin
House Appropriations
I&E Subcommittee
B-308 Rayburn
202-225-3081 (main)
202-226-3569 (direct)
202-591-6954 (mobile)

Acquisition of Title to Land Held in Fee or Restricted Fee Status (Fee-to-Trust Handbook)



Issued By:

Department of the Interior
Bureau of Indian Affairs, Office of Trust Services
Division of Real Estate Services
1849 C Street, N.W.
Washington, DC 20240

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 - 4.2. Indian Affairs Manual (IAM) Part 52, Chapter 12 Processing Discretionary Fee-to-Trust Applications
5. EXHIBITS
 - 5.1. Brochure: “Understanding the Fee-to-Trust Process for Discretionary Acquisitions”
 - 5.2. Fee to Trust Quick Reference Guide
 - 5.3. Required Elements: Application for Fee-to-Trust
 - 5.4. Sample Documents
 - 5.4.1 Sample Acknowledgement Letter
 - 5.4.2 Sample Original 30-Day Notice of Incomplete Fee-to-Trust Application Package
 - 5.4.3 Sample Final Notice of Incomplete Fee-to-Trust Application Package
 - 5.4.4 Sample Return of Incomplete Fee-to-Trust Application
 - 5.4.5 Sample Environmental Compliance Review Memorandum
 - 5.4.6 Sample Notice of Application
 - 5.4.7 Sample Notice of Application Comments to Applicant
 - 5.4.8 Restrictive Covenants Acknowledgement Form
 - 5.4.9 Sample Appeal Rights for Inclusion in BIA Officials’ Decisions
 - 5.4.10 Sample Public Notice to Acquire Land into Trust
 - 5.4.11 Sample Acceptance of Conveyance
 - 5.4.12 Sample Deed and Acceptance of Conveyance
 - 5.5 Preliminary Title Opinion Document Checklist
 - 5.6 Handbook for Gaming Acquisitions (Gaming Handbook)
 - 5.7 Certificate of Inspection and Possession
 - 5.7.1 Certificate of Inspection and Possession (Form #1)
 - 5.7.2 Certificate of Inspection and Possession (Form #2)

1.0 INTRODUCTION

The Indian Reorganization Act (IRA) [48 Stat. 984, 25 U.S.C. § 461 *et seq.* (June 18, 1934)] provides the Secretary with the discretion to acquire trust title to land or interests in land. Congress may also authorize the Secretary to acquire title to particular land and interests in land into trust under statutes other than the IRA.

The Secretary bases the decision to make a trust acquisition on the evaluation of the criteria set forth in Title 25 Code of Federal Regulations (CFR) Part 151 and any applicable policy. With the exception of certain mandatory acquisitions, the decision to acquire title requires Secretarial approval.

This handbook describes standard procedures used by the Bureau of Indian Affairs (BIA) for the transfer of fee land into trust or restricted status. These procedures include: (1) eligibility for an individual or Tribe to request the Secretary to take title in trust; (2) application requirements; (3) processing of an application for a trust acquisition, and (4) criteria used by BIA to evaluate trust acquisition requests.

The BIA will review the content of this handbook periodically to determine the need for revisions. This review may include input from Tribes, Tribal organizations, and DOI; all of whom rely on the procedures described in this handbook.

2.0 DEFINITION OF TERMS AND LISTING OF ACRONYMS

Terms used in this handbook have specific definitions. For the definition of terms used in this handbook, refer to the definitions in 25 CFR Part 151 and those provided in this section.

Contiguous parcels: Two parcels of land having a common boundary notwithstanding the existence of non-navigable waters or a public road or right-of-way, including parcels that touch at a point. Also referred to as “adjacent parcels.”

Discretionary Trust Acquisition: A trust acquisition authorized by Congress that does not require the Secretary to acquire title to any interest in land to be held in trust by the United States on behalf of an individual Indian or a Tribe. The Secretary has discretion to accept or deny the request for any such acquisition.

Encumbrance: A limitation on the title of property, such as a claim, lien, easement, charge, or restriction of any kind.

Fee: A form of ownership status where the person may freely alienate and encumber title without federal approval. Land in trust status or restricted status is not held in fee.

Gaming Acquisition: The lands where the actual gaming operations will occur. This does not include lands that are acquired to supplement the actual lands the gaming establishment will or does reside upon. This does not include parcels acquired for parking lots, hotels, golf courses, gift shops, etc.

*The term “*Gaming Related*” is no longer used by the Department of the Interior and any acquisitions that are not specifically for gaming will be processed pursuant to the regulations at 25 CFR Part 151 and the applicable section of this Handbook. This includes parking lots, hotels, golf courses and any lands other than those where a gaming facility is located.

Mandatory Trust Acquisition: A trust acquisition directed by Congress or a judicial order that requires the Secretary to accept title to land into trust, or hold title to certain lands in trust by the United States, for an individual Indian or Tribe. The Secretary does not have the discretion to accept or deny the request to accept title of land into trust.

Trust Acquisition: The act or process by which the Secretary acquires title to any interest in land to be held in trust by the United States on behalf of an individual Indian or a Tribe.

Undivided Fractional Interest: An ownership interest in property that is held in common with other owners as co-tenants in a parcel of land.

The following list of acronyms and terms are not all used in this handbook. Some acronyms commonly used by BIA Real Estate Services are included.

ALTA	American Land Title Association
BIA	Bureau of Indian Affairs
BILS	BLM Indian Land Surveyor
BLM	Bureau of Land Management
CAT EX, CAT, or CX	Categorical Exclusion
CFR	Code of Federal Regulations
CIP	Certificate of Inspection and Possession
CC & R	Covenants, Conditions, and Restrictions
DM	Department Manual
DOI	Department of the Interior
DOJ	Department of Justice
EA	Environmental Assessment
EIS	Environmental Impact Statement
ECRM	Environmental Compliance Review Memorandum
ESA	Environmental Site Assessment
FTO	Final Title Opinion
FOIA	Freedom of Information Act
FONSI	Finding of No Significant Impact
IAM	Indian Affairs Manual
IBIA	Interior Board of Indian Appeals

IGRA	Indian Gaming Regulatory Act
ILCA	Indian Land Consolidation Act
IRA	Indian Reorganization Act
ITO	Interim Title Opinion
LDR	Land Description Review (by BILS)
LTRO	Land Titles and Records Office
MSA	Municipal Service Agreement
NEPA	National Environmental Policy Act
NHPA	National Historical Preservation Act
NOA	Notice of Application
NOD	Notice of Decision
PLSS	Public Land Survey System
PILT	Payment in Lieu of Taxes
PTO	Preliminary Title Opinion
ROW	Right-of-way
SHPO	State Historical Preservation Office
THPO	Tribal Historical Preservation Office
TIN	Taxpayer Identification Number
U.S.C.	United States Code

3.0 PROCESS AND PROCEDURE

3.1 Standard Operating Procedures

Fee-to-trust applications involve the acquisition in trust of whole or undivided interests in land held in fee. There are separate operating procedures for each type of acquisition and each section is titled as follows:

- 3.1.1 On-reservation Discretionary Trust Acquisitions (25 CFR § 151.10)
- 3.1.2 Off-reservation Discretionary Trust Acquisitions (25 CFR § 151.11)
- 3.1.3 Mandatory Trust Acquisitions (Applicable policy)

3.2 Selecting the Correct Standard Operating Procedure

To identify which operating procedure applies, you must review the submitted documentation and determine the following:

- Is the applicant a Tribe or eligible individual Indian as defined in 25 CFR § 151.2?
- Is there legal authority for the requested acquisition?
- Is this a mandatory or discretionary trust acquisition?
- Is the requested parcel on-reservation or off-reservation?
 - On reservation means land that is within or contiguous to a reservation.

- If there is a question whether the property is contiguous, consult the Office of the Solicitor (SOL) to review and concur. If the property is clearly contiguous to the exterior boundaries, no SOL analysis is needed.

If the stated purpose of the proposed acquisition is for gaming, follow the Office of Indian Gaming (OIG) Handbook for Gaming Acquisitions (Gaming Handbook) (under development by OIG):

- Notify OIG and provide that office the required documents and information; and
- Continue to process the fee-to-trust application pursuant to the regulations at 25 CFR Part 151 and the applicable section of the Fee-to-Trust Handbook concurrently with any gaming determinations being processed by OIG.

3.3 Step Sequence:

While steps within each of the standard operating procedures are numbered sequentially, you may proceed concurrently on other steps, when appropriate, or may repeat certain steps until the operating procedure is completed. *[See Exhibit 5.2: Fee-to-Trust Quick Reference Guide]*

3.1.1 On-Reservation Discretionary Trust Acquisitions

ON-RESERVATION DISCRETIONARY TRUST ACQUISITIONS

Scope

This section of the handbook contains procedures for discretionary trust acquisitions on-reservation and/or contiguous to a reservation for individual Indians and Tribes. This section applies to undivided fractional and full interests owned in fee by an eligible Tribe or individual.

Procedure

To assist the applicant in preparing a request, the applicant should be provided a copy of “Required Elements: Application for Fee-to-trust” [*See Exhibit: 5.3*], the brochure-“Understanding the Fee-to-Trust Process for Discretionary Acquisitions,” and any other relevant information.

Step 1: Encoding the Fee-to-Trust System of Record

1. Within three (3) business days of receipt of a written request to initiate the application process, encode information into the fee-to-trust system of record.
2. The system of record must be updated within three (3) business days upon receipt of any additional information from the applicant or others (e.g., comments on the notice of application).

Step 2: Review of Written Request to Initiate Application Process

All fee-to-trust applications must contain the following:

1. Written request.
A written request need not be in any special form but must contain each of the following items.
 - a. A statement that the applicant is requesting approval of a trust acquisition by the United States of America for their benefit.
 - b. Identification of applicant(s).
 - c. Legal Land Description.
 - 1) A description of real property in legally acceptable terms that is definite, legally defensible and susceptible to only one interpretation. Perform a preliminary informal review of the legal description to assure the obvious elements identified

below are present. A Legal Description Review (LDR) is required later in the process.

- 2) Lands can be legally described a number of ways, most commonly by referencing the Public Land Survey System (PLSS), however, lands in the 13 original states and Texas are subject to other survey systems.
 - 1) All land descriptions utilizing PLSS or any other survey system shall contain the following elements:
 - State
 - County
 - Approximate Acreage
 - 2) If the lands contained in the application are described using the PLSS, the description will contain the following elements that must be included to be a legitimate legal description.
 - Township
 - Range
 - Principal Meridian
 - Section(s)
 - Government Lots or Aliquot Parts
 - 3) All land descriptions described by metes and bounds within the PLSS, in addition to the elements contained in b) shall include:
 - Commencement tie from a Government corner of PLSS to point of beginning of metes and bounds parcel.
 - A metes and bound description which closes mathematically on itself.
 - 4) All land descriptions described by metes and bounds not within the PLSS shall contain the following applicable information:
 - A point of beginning easily located on the ground.
 - A metes and bound description which closes mathematically on itself.
- d. Need for acquisition of the property
 - 1) Economic Development
 - 2) Tribal Self-Determination
 - 3) Indian housing (non-commercial)
- e. Purpose for which the property is to be used. (If the purpose of the acquisition is identified by the Tribal applicant as “gaming,” follow the procedures outlined in the Gaming Handbook and continue to process the application pursuant to the regulations at 25 CFR Part 151 and this section of the Fee-to-Trust Handbook. “Gaming Related” is no longer a term utilized by the Department of Interior.)

- f. When the applicant is an individual who is not a member of the Tribe with jurisdiction and does not already own an undivided trust or restricted interest in the parcel of land to be acquired, written Tribal consent for nonmember applications must be provided.
 - g. When the applicant is a Tribe who is not the Tribe with jurisdiction and does not already own an undivided trust or restricted interest in the parcel of land to be acquired, written Tribal consent for the Tribal acquisition of land must be provided.
2. In addition to the requirements of Step 2.1., above, the Tribal applicant must also submit the following:
 - a. The application must state the Tribal name as it appears in the list of *Indian Entities Recognized and Eligible To Receive Services From the United States Bureau of Indian Affairs* published in the Federal Register, or as it appears in a federally approved Constitution.
 - b. Statutory Authority.
3. In addition to the requirements of Step 2.1. above, the following information is also required for an individual Indian's application:
 - a. Evidence of eligible Indian status of the applicant.
 - b. Amount of trust or restricted Indian land already owned by the applicant.
 - c. Information or a statement from the applicant addressing the degree to which the applicant needs assistance in handling their affairs.
4. When the required elements as noted above (1-3) have been fulfilled, notify the applicant that you have received the application, as required by 52 IAM Chapter 12, 1.3 Policy A. "Acknowledging Receipt of Applications for Fee-to-Trust Acquisitions" [*See Exhibit 5.4.1: Sample Acknowledgement Letter*].
5. The application will then require the following, to allow for a complete review of the application:
 - a. Map depicting boundary and location of subject property if necessary.
 - b. Title evidence consisting of:
 - 1) The deed or other conveyance instrument providing evidence of the applicant's title or, if the applicant does not yet have title, the deed providing

evidence of the transferor's title and a written agreement or affidavit from the transferor, that title will be transferred to the United States on behalf of the applicant to complete the acquisition in trust; and

- 2) Either: (i) a current title insurance commitment; or (ii) the policy of title insurance issued to the applicant or current owner and an abstract of title dating from the time the policy of title insurance was issued to the applicant or current owner to the present.
 - The Department will look to the appropriate licensing authority for qualifications for the preparer of the abstract of title. An abstract of title means a compilation of all instruments of public record which in any manner affect title to the parcel of real property.
 - "To the present" means a date as close to the date of the review as possible.
 - 3) The applicant may choose to provide title evidence meeting the title standards issued by the U.S. Department of Justice, in lieu of the evidence required by number 2, above.
 - If the applicant chooses to comply with DOJ Title Standards, they must comply with the requirements of that process. E.g., The preliminary commitment, or a binder of title evidence with a commitment, to issue final title insurance on the current ALTA U.S. Policy Form.
 - The proposed insured should state, "The United States of America in trust for [insert legal name of the applicant (for Tribes, the legal name is the name as found in the Federal Register or a federally approved Constitution)]."
 - The proposed policy coverage must meet the minimum title insurance required by the DOJ Title Standards, or the alternate title evidence submitted by the Tribe.
- c. A draft Warranty Deed for the acquisition, with designation of BIA approval and delegation of authority or Warranty Deed with acceptance of conveyance. The deed must conform to local statutory recording requirements. [*See Exhibit 5.4.12 for a sample*]
 - d. A Restrictive Covenant Acknowledgement form may also be required [*See Exhibit 5.4.8: Restrictive Covenants Acknowledgement*].
 - e. A Legal Description Review (LDR) from a qualified individual that concurs with the validity of the legal description including acreage. The concurrence is intended to verify that the description is accurate, correctly describes the subject property, and that it is consistent throughout the acquisition documents, such as commitments for title insurance, [survey] maps, deeds, etc.

- 1) Legal descriptions shall be reviewed to identify insufficiencies due to confusing boundaries, gaps or overlaps, encroachments, and other conflicts along a property line.
- 2) Relying solely on title evidence and title insurance creates the potential for overlooking boundary defects.
- 3)
6. Identify all missing information or documentation that is required, or materials submitted that do not have appropriate signatures, dates or other deficiencies that would prevent a complete review of the application and result in incomplete status. Refer to Step 3 “Responding to an Incomplete Case” [*See Exhibit 5.4.2: Sample 30-day Notice-Incomplete Application Package*].
7. Advise the applicant that it is beneficial to provide the following documentation, if available.
 - a. Any documentation describing efforts taken to resolve identified jurisdictional problems and potential conflicts of land use that may arise as a result of the fee-to-trust acquisition.
 - b. Any signed cooperative agreements relating to the fee-to-trust acquisition. Describe agreements for infrastructure development or services.
 - Examples: utilities, fire protection, solid waste disposal.
 - c. Agreements that have been negotiated with the State or local government.
 - Example: payment in lieu of taxes (PILT).
 - d. Description of those services not required of the state or local government(s) to the property because they are provided by the Tribal government.
 - e. Any information in support of the Tribal applicant being “under Federal jurisdiction” in 1934, if applicable, or other statutory authority for the acquisition.
 - f. Additional information or justification to assist in reaching a decision.
8. If the applicant has requested the transfer of an undivided fractional interest, there are two processing options to acquire this interest, and BIA must determine which applies.
 - a. Discretionary. If the parcel did not have existing trust or restricted interests as of November 7, 2000, as evidenced by a report reflecting tract history from the BIA’s official system of land records, the acquisition is discretionary. [See 25 U.S.C. § 2216(c)]. Refer to 25 CFR § 151.7 and this section of the handbook (covering On-Reservation Discretionary Trust Acquisitions) for further processing requirements.

- b. **Mandatory.** If any interests in the parcel were held in trust or restricted status as of November 7, 2000 [See 25 U.S.C. § 2216(c)], the acquisition is mandatory.]. Refer to the Mandatory Acquisitions section of this handbook and the most recent mandatory acquisition guidance. (*Adhere to Policy and Directives 4.1: Mandatory Acquisition Guidance*).

Step 3: Responding to an Incomplete Case

1. When a written request or application is determined to be incomplete:
 - a. Prepare a written notice to applicant including the following information and send by certified mail, return receipt requested. [*See Exhibit 5.4.2: Sample Original 30-Day Notice of Incomplete Fee-to-Trust Application*]. (*Adhere to Policy and Directives 4.2: IAM, Part 52, Chapter 12 “Processing Discretionary Fee-to-Trust Applications”, 1.3 Policy B. “Gathering information for Incomplete Fee-to-Trust Applications”, and C. “Administrative and Legal Timeframes”*).
 - 1) A statement that the application is incomplete.
 - 2) Specify what information or documentation was omitted or required and explain why the requested information is necessary.
 - 3) Request the applicant provide the omitted or required documentation or information to BIA within 30 days of the applicant’s receipt of the written notice or the application will be inactivated and returned.
- b. If the applicant does not provide the omitted or required documentation or information to BIA in accordance with the notice, send applicant a final notice and a notice enclosing the application and stating that BIA did not receive the information, so the application has been inactivated. [*See Exhibit 5.4.3: Sample Final Notice of Incomplete Fee-to-Trust Application Package, and Exhibit 5.4.4: Sample Return of Incomplete Fee-to-Trust Application*].

Step 4: Conducting Site Inspection and Completing Initial Certificate of Inspection

Whenever possible, the following should be done early in the acquisition process:

1. Conduct an inquiry. Ask the landowner and any occupants whether there are any third party rights in the land.
2. Conduct a physical inspection of the land. Compare condition and use of property as described in submitted documents. Examples of things to check during inspection are:
 - a. Persons living on the property not shown as record owner(s).

- b. Work being done by contractors.
 - c. Change in use other than noted in application.
 - d. Lack of access to property.
 - e. Location of existing utility lines, roads, etc., not defined in title evidence.
3. Prepare a Certificate of Inspection and Possession (CIP).
- a. The CIP (including the inquiry and physical inspection, above) may be prepared by:
 - 1) A duly authorized BIA or other Federal employee; or
 - 2) A Tribal employee (whether or not performing contracted/compact BIA realty functions) or contractor, as long as:
 - The Tribal employee is not also an employee of the landowner (in other words, as long as the property is not being acquired in trust for the employee or the Tribe). Neither the owner nor an employee of the owner of the inspected property should perform the inspection or execute the certificate. AND
 - The CIP is approved by BIA or other Federal employee.
 - b. The CIP should be on Form #1 [*see Exhibit 5.7.1*] or Form #2 [*see Exhibit 5.7.2*]. Form #1 is designed to be completed by one individual. Form #2 is designed to be completed by two individuals -- one who does the inspection and one who makes inquiry of the landowner and any occupants.
 - 1) No portion of the CIP forms may be deleted or scratched out.
 - 2) All blanks must be filled in.
 - 3) If a particular blank is not applicable to an acquisition, it should be filled in with "N/A".
 - 4) Both forms anticipate that additional information can and often will be added to the CIP, especially if the inspection or inquiry reveals possible possessory rights of others in the property.
4. Prepare a written notice to applicant advising of any inconsistencies that require an explanation and/or correction. Advise applicant that unless the inconsistencies are addressed, applicant may be prohibited from taking land into trust. See Step 3 "Responding to an Incomplete Case" to issue the notice and 52 IAM 12 [*Policy and Directives 4.2: 52 IAM Chapter 12, 1.3 Policy B. "Gathering information for Incomplete Fee-to-Trust Applications"*].

Step 5: Preparing the Preliminary Title Opinion (PTO)

- 1. Confirm that you have the required title evidence documentation from applicant and copies of all documents that create encumbrances or exceptions to title.

2. Submit a written request for a Preliminary Title Opinion (PTO) to the Solicitor's Office. Attach the title evidence documents (listed in Step 2, above) and the following information/documents:
 - a. Draft deed in trust to the United States, conforming to local statutory recording requirements and/or Draft Acceptance of Conveyance.
 - b. Property boundary and location maps, if applicable.
 - c. Initial Certificate of Inspection and Possession, if one has been completed.
 - d. The LDR.
 - e. Consistent with § 151.9, a written request for approval of the acquisition which adequately demonstrates it has been duly authorized by the Tribe.
 - f. A copy of any agreement (such as a lease or right-of-way) currently applicable to the property.
 - g. Draft deed for the property.
 - h. If the property is identified as a lot in a subdivision, a copy of the plat (which may contain restrictions) and, if there are any deed restrictions, a copy of each document that creates the restrictions.
 - i. The following additional information, if required by the Office of the Solicitor: Tribal resolution, no lien affidavit, knowledge of existing rights-of-way/easements affidavit, minerals affidavit, appraisal or valuation, taxes-paid receipt, flood zone acknowledgment, statements signed by the Tribal chair that Tribe will/will not purchase flood insurance, will not hold U.S. liable in case of flood damage, and will not conduct gaming on the land.

Step 6: Preparing Notice of Application (NOA)

1. If the application is to acquire a parcel or parcels that will cumulatively total 200 acres or more, notify the AS-IA of the application, by email at F2Tnotice@bia.gov, and by mail at: 1849 C Street, NW, MS-4141-MIB, Washington, DC 20240.
2. Prepare the NOA to inform state and local governments, including Tribal governments, having regulatory jurisdiction over the proposed acquisition property and/or any person or entity submitting a written request for notice that they have 30 days to submit comments.
3. Include the following in the notice [*See Exhibit 5.4.6: Sample Notice of Application*]:
 - a. General description of need and purpose.
 - b. Solicitation of comments on the potential impact of the acquisition regarding regulatory jurisdiction, real property taxes and special assessments.
 - c. Notification that parties have 30 days to submit comments.
 - d. A statement informing the state and local governments to forward the notification on to any of their local sub-districts.
4. Send NOA by certified mail return receipt to the state and local governments.
5. In consultation with the applicant, consider the option of posting the application on a website to make it easily accessible to the public (with confidential information redacted).

Step 7: Environmental Compliance Review

1. Transmit NEPA, 602 DM 2 and other environmental compliance documents to the appropriate environmental staff and request environmental compliance review. Update environmental staff on any changes in the application.
2. The environmental staff is responsible for completing the Environmental Compliance Review Memorandum (ECRM) or other documentation of NEPA compliance. NEPA compliance for every discretionary fee-to-trust transaction must be documented [*See Exhibit 5.4.5: Sample Environmental Compliance Review Memorandum*].
3. If the acquisition is for the purpose of gaming, the environmental compliance review must be performed in accordance with the Gaming Handbook and the Indian Gaming Regulatory Act.

Step 8: Comments to Notice of Application

1. Provide a copy of all information responsive to the NOA to the applicant for their written response. Send by certified mail return receipt [*See Exhibit 5.4.7: "Sample Notice of Application Comments to Applicant"*].
2. The regulations state that the applicant has a reasonable amount of time to provide BIA its written response to the comments. BIA has determined that 30 days with the opportunity for an extension is a reasonable amount of time. If the applicant requests the Secretary to issue a decision without providing a response to any comment(s), proceed with Step 10, "Preparing Analysis and Notice of Decision."

Step 9: Clearance of PTO Objections before Notice of Decision (NOD)

1. Notify applicant of objections outlined in the Preliminary Title Opinion (PTO). The Solicitor's Office may require the elimination of any such liens, encumbrances, or infirmities (i.e., defects) prior to taking final approval action on the acquisition, and will require elimination prior to such approval if she determines that the liens, encumbrances or infirmities (i.e., defects) make title to the land unmarketable.
2. Do not send the PTO to the applicant, as it is attorney-client privileged information.
3. Request applicant to provide documents to show that objections of the PTO have been cleared.
4. If the applicant does not send the responsive information within a reasonable amount of time, refer to the policy found at 52 IAM Chapter 12 (Processing Discretionary Fee-to-Trust Applications). If no response is received within the timelines established by the policy, proceed with Step 10, "Preparing Analysis and Notice of Decision."

Step 10: Preparing Analysis and Notice of Decision (NOD)

1. All gaming acquisition NOD's shall be prepared pursuant to the procedures outlined in the Gaming Handbook and submitted to OIG for publication in the Federal Register.
2. If a significant amount of time lapses between the date of the NOA and the NOD, reissue the NOA to allow for updates to the comments, applicant's responses to comments, and application documents (e.g., title evidence and ESA).
3. Consult with the Office of the Solicitor to prepare an analysis of whether the Tribal applicant was under Federal jurisdiction in 1934 for inclusion in the decision, if

applicable.¹ BIA should consult with the Solicitor's Office as early in the process as possible (i.e., as soon as BIA has determined an application is complete) so that the Solicitor's Office has sufficient time to prepare a *Carciari* opinion. For Tribes for whom the Solicitor's Office has already prepared an analysis of whether the Tribal applicant was under Federal jurisdiction in 1934, BIA may rely on that analysis.

4. Document case analysis and prepare NOD, which must include language on the right to appeal. The analysis and NOD must be based on the facts contained in the record and responsive to the following factors:
 - a. The existence of statutory authority for the acquisition and any limitations contained in such authority, including analysis addressing whether the Tribal applicant was under Federal jurisdiction in 1934, if applicable.
 - b. The need of the individual Indian or the Tribe for additional land.
 - c. The purposes for which the land will be used.
 - d. If the land is to be acquired for an individual Indian, the amount of trust or restricted land already owned by that individual and the degree to which he/she needs assistance in handling their affairs.
 - e. If the land to be acquired is in unrestricted fee status, the impact on the State and its political subdivisions resulting from the removal of the land from the tax rolls.
 - f. Jurisdictional problems and potential conflicts of land use which may arise.
 - g. If the land to be acquired is in fee status, whether the Bureau of Indian Affairs is equipped to discharge the additional responsibilities resulting from the acquisition of the land in trust status.
 - h. The extent to which the applicant has provided information that allows BIA to comply with the National Environmental Policy Act (NEPA), and 602 DM 2, Land Acquisitions: Hazardous Substances Determinations. If a categorical exclusion applies (e.g., where there will be no change in land use), the decision should explain why the categorical exclusion applies and it should be documented in the record.
 - i. While not specified in the regulations, the NOD should contain analysis of comments and concerns by state and local governments.

¹ An opinion whether a tribal applicant was under Federal jurisdiction in 1934 (a "*Carciari* opinion") is only required for applications submitted pursuant to 25 U.S.C. § 465 and that rely on the first definition of "Indian."

Step 11: Providing Notice of the Decision

NOTE: The notice and procedures for providing notice of the decision differ depending upon whether a BIA official (e.g., the Superintendent or Regional Director) or the Assistant Secretary – Indian Affairs (AS-IA) makes the acquisition decision. The process for each is set out below.

If a BIA official makes a decision to approve a request:

1. Prepare Public Notice of the decision to acquire land in trust pursuant to 25 CFR § 151.12(d) and the right to administratively appeal that decision. The Public Notice must include the following [*See Exhibit 5.4.10: Sample Public Notice to Acquire land into Trust*]:
 - a. Statement that a decision to acquire land in trust has been made and that there is a 30-day administrative appeal period.
 - b. Instructions on how to obtain a copy of the BIA decision, including a website and/or physical location where a copy of the decision will be available.
 - c. A legal description of the land.
2. *Promptly* after approving the request:
 - a. Address and send the original decision to the applicant. Attach a list of all parties, including state and local government entities that were provided a copy under paragraph d., below.
 - b. Publish the Public Notice in a newspaper of general circulation serving the affected area, when the approval is at the Regional or Agency level. Complete this step as near in time as possible with sending the original decision to the applicant.
 - c. Make a copy of the decision publicly available on the website and/or at a physical location identified in the Public Notice and ensure a copy of the decision is available at that location by the time the Public Notice is published.
 - d. As near in time as possible with publication of the Public Notice, send a copy of the decision to:
 - 1) All interested parties² who have made themselves known, in writing, to BIA prior to the decision being made; and

² BIA should assume every party making themselves known is an interested party for purposes of sending out notice of the decision.

- 2) The state and local governments having regulatory jurisdiction over the land to be acquired.
3. If the decision is issued by the Regional Director and is for an acquisition of a parcel or parcels that cumulatively total 200 acres or more, notify AS-IA by email at F2Tnotice@bia.gov, and by mail at: 1849 C Street, NW, MS-4141-MIB, Washington, DC 20240.
4. After expiration of the 30-day appeal period*, confirm whether an appeal has been filed with the Interior Board of Indian Appeals (IBIA) (or with the Regional Director, if the Superintendent issued the decision). If an appeal has been filed with the IBIA, then:
 - a. Consult with the Solicitor’s Office on next steps, including the preparation of the administrative record;
 - b. If the decision being appealed is for an acquisition of a parcel or parcels that cumulatively total 200 acres or more, notify AS-IA by email at F2Tnotice@bia.gov, and by mail at: 1849 C Street, NW, MS-4141-MIB, Washington, DC 20240.
5. Once administrative remedies are exhausted and the decision is final for the Department, proceed to Step 12 “Preparing Final Certificate of Inspection and Possession.”

* When does the 30-day appeal period expire?

For:	The 30-day appeal period expires:
All interested parties who have made themselves known in writing to the BIA prior to the decision being made	30 days after such interested party receives a copy of the decision
All state and local governments having regulatory jurisdiction over the land to be acquired	30 days after such state or local government entity receives a copy of the decision
All other persons and entities	30 days after publication of the Public Notice in a newspaper of general circulation

To the greatest extent possible, these 30-day appeal periods should be timed to run at the same time, and should never run back-to-back. In other words, the Public Notice should be published as close in time as possible to the notice of decision date.

If the Public Notice is provided several days after the notice of decision is provided to interested parties or state or local government entities:

- The issuance of Public Notice does not extend the time for interested parties or state or local government entities who received actual written notice to file an appeal.
- The 30-day appeal period (for all other persons and entities) provided by the Public Notice will extend beyond the interested parties’ or state or local government entities’ 30-day appeal period.
- **Wait until the expiration of the latest 30-day appeal period before proceeding with this step.**

If an interested party or state or local government entity receives a notice of decision after other parties or after the Public Notice is published:

- The 30-day appeal period for that interested party or state or local government entity extends beyond the 30-day appeal period provided by the other notices and Public Notice.

- **Wait until the expiration of the latest 30-day appeal period before proceeding with this step**

If the **AS-IA** makes a decision to approve a request:

1. In coordination with AS-IA (through OIG or other AS-IA staff, as appropriate), prepare the Public Notice of the final Departmental decision to acquire land in trust pursuant to 25 CFR § 151.12 (d) and include the following [*See Exhibit 5.4.10: Sample Public Notice to Acquire Land into Trust – AS-IA Decisions*]:
 - a. Statement that a decision to acquire land in trust has been made and that the decision is final for the Department.
 - b. A legal description of the land.
 - c. Website address where the decision is made publicly available.
2. *Promptly* after approving the request:
 - a. Address and send the original decision to the applicant.
 - b. Publish the Public Notice in the Federal Register. Complete this step as near in time as possible with sending the decision to the applicant.
 - c. Proceed to Step 12 “Preparing Final Certificate of Inspection and Possession.” Note: Where AS-IA is issuing the decision, AS-IA will notify BIA of the anticipated or actual decision date to allow BIA time to complete this step and comply with Departmental requirements in 602 DM 2.
3. If a decision may be challenged in Federal court, consult with the Solicitor’s Office on preparing the administrative record as early in the decision-making process as possible.
4. Upon the completion of any judicial review, instructions may be provided by the Office of the Solicitor based upon the outcome of the judicial review.

If a **BIA official** makes a decision to deny a request:

Promptly provide the applicant with the decision and notification of any right to file an administrative appeal under 25 C.F.R. Part 2.

If the **AS-IA** makes a decision to deny a request:

Promptly provide the applicant with the decision.

Step 12: Preparing Final Certificate of Inspection and Possession (CIP)

1. Complete the Final CIP in the same manner as stated under Step 4 “Conducting Site Inspection and Completing Initial Certificate of Inspection” as close in time as possible to closing of the transfer.
2. Compare the Final CIP with the PTO and Initial CIP. [CIP’s prepared more than 180 days prior to closing are not acceptable.]
3. If there are any inconsistencies between the initial and final CIP in relation to possessory rights or interests, provide written notice to the applicant requiring response within 30 days of receipt of notice identifying a plan for curative action and/or request for extension of time. Ascertain the interest or claim of any person(s) other than the record owner(s) who is occupying or using any part of the lands. If the interest will interfere with the contemplated use of the land, measures should be taken to eliminate claims which are not compatible by, for example:
 - a. Obtaining disclaimers or quitclaim deeds from any person who has an uncertain interest in the property that we are trying to solve to ensure clear title;
 - b. Obtaining attornment agreements from tenants with unrecorded leases;
 - c. Agreeing to grant a private right-of-way or pipeline easement with specific terms and an agreed location and dimension for the easement, in return for the claimant’s agreement to quitclaim any poorly defined possible easement which he/she may have acquired by prescription.
4. If the applicant does not respond or follow through with curative action within the 30-day period or any granted extension(s), evaluate the effects of this failure and if those effects will impact the decision issued under Step 10.

Step 13: Acceptance of Conveyance

Note: All gaming acquisition acceptance of conveyances are approved by the Assistant Secretary, Indian Affairs through OIG pursuant to the Gaming Handbook and are completed by the applicable field office.

1. Immediately following completion of the CIP (Step 12) and fulfillment of any applicable Departmental requirements (including compliance with 602 DM 2), complete this step (Step 13) and Steps 14 and 15 to formally accept the land into trust.
2. Confirm that the file contains all documentation that meets the requirements of the PTO and is in compliance with 25 CFR Part 151.
3. Process the formal acceptance of conveyance. The conveyance document must include:

- a. Signature of the appropriate BIA official.
- b. The statutory authority must be stated on the deed.
- c. The delegation of authority must be stated on the acceptance document (e.g., Acceptance of Conveyance form or the Warranty Deed) [*See Exhibit 5.4.121: Acceptance of Conveyance*].

Step 14: Final Title Opinion and Recordation

1. Obtain the *original county-recorded deed and updated title evidence from the applicant.
2. Request a Final Title Opinion (FTO) from the Office of the Solicitor and provide the Office of the Solicitor with a copy of the environmental compliance review memorandum.
3. The request shall include:
 - a. The recorded Deed and Acceptance of Conveyance
 - b. Title Insurance Policy, if submitted
 - c. PTO
 - d. Updated title evidence to date of closing including evidence of corrective actions
 - e. LDR
 - f. Final Certificate of Inspection and Possession.
 - g. Any additional information required by the Solicitor, such as a copy of the public notice published in a local newspaper, final taxes-paid receipt, final no lien affidavit, and a non-gaming affidavit if not previously submitted.

*A copy, versus the original recorded Warranty Deed may be sufficient to initiate a request for the final title opinion.

Step 15: Recording at Land Titles and Records Office

1. Submit the following documents to the Land Titles and Records Office (LTRO) for recording:
 - a. The original county-recorded Warranty Deed and, if no federal approval is included on the Warranty Deed, the Acceptance of Conveyance.

- b. LDR, including acreage.
- c. Copy of applicable referenced surveys and maps.

If any of these documents are missing or incomplete, fulfill the requirements in 52 IAM Chapter 12, 1.3 Policy C. “Administrative and Legal Timeframes.” Additionally, see 25 CFR § 150.7(a).

- 2. Upon receipt of these documents the LTRO shall record and return to the entity that submitted the request within 5 business days.
- 3. The processing office has the discretion to submit documents for recording in addition to those required above; upon receipt, the LTRO shall record those documents.

Step 16: Completed Application Package

- 1. When the recorded documents have been received from the LTRO:
 - a. Return the original recorded documents to the office that is responsible to maintain custody of the record in accordance with Bureau record standards.
 - b. Provide a copy of the recorded package to the applicant.
 - c. Provide a recorded copy of the deed showing trust status to the Bureau of Land Management to update their records.
- 2. Close out electronic case file in Fee-to-trust system of record.

END OF PROCEDURE

3.1.2 Off-Reservation Discretionary Trust Acquisitions

OFF-RESERVATION DISCRETIONARY TRUST ACQUISITIONS

Scope

This section of the handbook contains procedures for off-reservation discretionary trust acquisitions for Tribes. This section applies to undivided fractional and full interests owned in fee by an eligible Tribe.

Procedure

To assist the applicant in preparing a request, provide the applicant a copy of “Required Elements: Application for Fee-to-trust” and the brochure, “Understanding the Fee-to-Trust Process for Discretionary Acquisitions.”

Step 1: Encoding the Fee-to-trust System of Record

Refer to Step 1 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 2: BIA Review of Written Request or Application

1. In addition to Step 2 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook, the application must include:
 - a. Appropriate documentation of the location of the land relative to state boundaries, and its distance from the boundaries of the reservation. This may include maps and/or surveys.
 - b. Where the land is being acquired for business purposes the applicant must provide a plan which specifies the anticipated economic benefits associated with the proposed use (“economic plan”).

Step 3: Responding to an Incomplete Written Request or Application

Refer to Step 3 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 4: Conducting Site Inspection and Completing Initial Certificate of Inspection

Refer to Step 4 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 5: Preparing the Preliminary Title Opinion (PTO)

Refer to Step 5 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 6: Preparing Notice of Application, (NOA)

Refer to Step 6 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 7: Environmental Compliance Review

Refer to Step 7 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 8: Comments to Notice of Application

Refer to Step 8 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 9: Clearance of PTO Objections before Notice of Decision (NOD)

Refer to Step 9 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 10: Preparing Analysis and Notice of Decision (NOD)

1. For a gaming acquisition, prepare a memorandum with a recommended decision pursuant to the procedures outlined in the Gaming Handbook and submit the memorandum to OIG. OIG will then prepare the NOD for publication in the Federal Register.
2. Refer to Step 10 (Preparing Analysis and Notice of Decision (NOD)) at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook, and also include:
 - a. The submitted documentation of the location of the land relative to state boundaries, and its distance from the boundaries of the reservation. This may include maps and/or surveys.
 - b. The economic plan, including justification of anticipated benefits of proposed acquisition.
3. Consider the scrutiny and weight outlined in the regulations at 25 CFR § 151.11(b) as defined by applicable policies.

Step 11: Preparing the Publication Notice

Refer to Step 11 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 12: Preparing Final Certificate of Inspection and Possession (CIP)

Refer to Step 12 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 13: Acceptance of Conveyance

Refer to Step 13 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 14: Final Title Opinion and Recordation

Refer to Step 14 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 15: Recording at Land Titles and Records Office

Refer to Step 15 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 16: Completed Application Package

Refer to Step 16 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

END OF PROCEDURE

3.1.3

Mandatory Trust Acquisitions

MANDATORY TRUST ACQUISITIONS

Scope

This section of the handbook contains procedures for mandatory trust acquisitions for individual Indians and Tribes. This section applies to undivided fractional and full interests owned in fee by an eligible Tribe or individual.

Purpose

A mandatory trust acquisition is one directed by Congress or a judicial determination that requires the Secretary to accept title to land into trust, or hold title to certain lands in trust by the United States, for an individual Indian or Tribe. The Secretary does not have discretion to deny the request to accept title of land into trust.

In the absence of statutory or judicial language requiring the Secretary to proceed with the mandatory acquisition without notice or application, the individual Indian or Tribe must submit a written request to commence the acquisition process.

Step 1: Encoding the Fee-to-trust System of Record

Refer to Step 1 at 3.1.1 On-Reservation Discretionary Trust Acquisitions of this handbook.

Step 2: Initiate the Mandatory Acquisition

1. A Tribe or individual Indian must submit a written request to the BIA to commence the acquisition process unless a specific statute or judicial order requires the Secretary to proceed without the submission of a request. The written request shall contain the following:
 - a. Documents verifying individual Indian or Tribal ownership.
 - b. The Tribe's name as it appears in the Federal Register for Federally Recognized Tribes or as it appears in a federally approved Tribal constitution.
 - c. Legal Land Description (Refer to Step 2 at 3.1.1, On-Reservation Discretionary Trust Acquisitions of this handbook).
 - d. Statutory authority.
 - e. Map depicting boundary and location of subject property if necessary.
 - f. Warranty Deed (i.e., draft acquisition deed) with designation of BIA approval and delegation of authority or Warranty Deed with Acceptance of Conveyance.

- a. An abstract of title dating from the time the interest was transferred from trust ownership to partial fee ownership to the present; or
 - b. If an abstract of title is not available, a copy of the recorded document through which the owner's interest was acquired and a sworn declaration from the owner that states: (1) how the owner acquired the interest; and (2) that the owners has not conveyed the interest away.
2. For all other mandatory acquisitions -- Obtain the following:
- a. Current evidence of title ownership from the Tribe or individual Indian and how it was acquired or written evidence that title will be transferred to the Tribe or individual Indian upon acquisition in trust; and
 - b. An abstract of title or a title commitment dating from the time the interest was acquired in fee ownership by the current owner or the current owner's predecessor(s) in title to the present.

Step 6: Environmental Compliance Review

NEPA and 602 DM 2 requirements are not applicable to mandatory acquisitions, but to understand any environmental hazards or any potential legal liabilities that may be present, perform due diligence by performing the following:

1. Conduct an initial site inspection; and
2. Document the results of the site inspection.

Completion of the initial site inspection and the findings of the inspection are not a precondition to completing the mandatory acquisition.

Step 7: Preparing Notice of the Acquisition

NOTE: The notice and procedures for providing notice differ depending upon whether a BIA official (e.g., the Superintendent or Regional Director) or the Assistant Secretary – Indian Affairs (AS-IA) issues the mandatory acquisition decision. The process for each is set out below.

If a BIA official is issuing the decision:

1. Prepare the mandatory acquisition decision.
 - a. If the decision is to deny the mandatory acquisition, provide a written notice of the determination and notice of the right to appeal pursuant to 25 CFR Part 2 to the Tribe or individual Indian.

- b. If the decision is to proceed with the mandatory acquisition, address and send the original decision to the applicant. As near in time as possible to sending the original decision to the applicant, prepare Public Notice of the mandatory acquisition, including:
 - 1) Statement that BIA intends to acquire land in trust as required by a statute or judicial order and that there is a 30-day administrative appeal period.
 - 2) Citation to the mandatory authority;
 - 3) Instructions on how to obtain a copy of the BIA decision, including a website and/or physical location where a copy of the decision will be available.
 - 4) A legal description of the land.
2. *Promptly* after the decision is issued:
 - a. Publish the Public Notice in a newspaper of general circulation serving the affected area, when the approval is at the Regional or Agency level.
 - b. Make a copy of the decision publicly available on the website and/or at a physical location identified in the Public Notice and ensure a copy of the decision is available at that location by the time the Public Notice is published.
3. If the decision is for an acquisition of a parcel or parcels that cumulatively total 200 acres or more, notify AS-IA by email at F2Tnotice@bi.gov, and by mail at: 1849 C Street, NW, MS-4141-MIB, Washington DC 20240.
4. After expiration of the 30 day appeal period*, confirm whether an appeal has been filed with the Interior Board of Indian Appeals (IBIA) (or with the Regional Director, if the Superintendent issued the decision). If an appeal has been filed with the IBIA, then:
 - a. Consult with the Solicitor's Office on next steps, including the preparation of the administrative record; and
 - b. If the decision being appealed is for an acquisition of a parcel or parcels that cumulatively total 200 acres or more, notify AS-IA by email at F2Tnotice@bia.gov, and by mail at: 1849 C Street, NW, MS-4141-MIB, Washington, DC 20240. .
5. Once the administrative review process has been exhausted, instructions may be provided by the Office of the Solicitor based upon the outcome of the administrative appeal.

6. Once administrative remedies are exhausted and the decision is final for the Department, proceed to Step 8 “Conducting Final Inspection.”

When does the 30-day appeal period expire?

For:	The 30-day appeal period expires:
All interested parties who have made themselves known in writing to the BIA prior to the decision being made	30 days after such interested party receives a copy of the decision
All state and local governments having regulatory jurisdiction over the land to be acquired	30 days after such state or local government entity receives a copy of the decision
All other persons and entities	30 days after publication of the Public Notice in a newspaper of general circulation

To the greatest extent possible, these 30-day appeal periods should be timed to run at the same time, and should never run back-to-back. In other words, the Public Notice should be published as close in time as possible to the notice of decision date.

If the Public Notice is provided several days after the notice of decision is provided to interested parties or state or local government entities:

- The issuance of Public Notice does not extend the time for interested parties or state or local government entities who received actual written notice to file an appeal.
- The 30-day appeal period (for all other persons and entities) provided by the Public Notice will extend beyond the interested parties’ or state or local government entities’ 30-day appeal period.
- **Wait until the expiration of the latest 30-day appeal period before proceeding with this step.**

If an interested party or state or local government entity receives a notice of decision after other parties or after the Public Notice is published:

- The 30-day appeal period for that interested party or state or local government entity extends beyond the 30-day appeal period provided by the other notices and Public Notice.
- **Wait until the expiration of the latest 30-day appeal period before proceeding with this step**

If the AS-IA is issuing the decision:

1. If AS-IA makes a decision to deny a mandatory acquisition, provide a written notice of the determination to the Tribe or individual Indian.
2. If AS-IA makes a decision to proceed with the mandatory acquisition, address and send the original decision to the applicant. As near in time as possible to sending the original decision to the applicant, prepare the Public Notice of the mandatory acquisition, in coordination with AS-IA), prepare the Public Notice of the mandatory acquisition and include the following:
 - a. Statement that the Department determines it must acquire a particular parcel in trust and that the decision is final for the Department;
 - b. Citation to the mandatory authority; and
 - c. A legal description of the land.

3. *Promptly* after the decision is issued:
 - a. Publish the Public Notice in the Federal Register.
 - b. Proceed to Step 8 “Conducting Final Inspection.”
4. If a decision may be challenged in Federal court, consult with the Solicitor’s Office on preparing the administrative record as early in the decision-making process as possible.
5. Upon the completion of any judicial review, instructions may be provided by the Office of the Solicitor based upon the outcome of the judicial review.

Step 8: Conducting Final Inspection

Refer to applicable policy and guidance.

Step 9: Acceptance of Conveyance

1. Confirm that the file contains all documentation required as identified in Step 2, Initiate Mandatory Acquisition.
2. Include the signature of the appropriate BIA or AS-IA official on the conveyance document.
3. Include the statutory authority on the deed.
4. Include the delegation of authority on the acceptance document (e.g., the Acceptance of Conveyance form or the Warranty Deed [*See Exhibit 5.4.11: Acceptance of Conveyance. Exhibit 5.4.12: Warranty Deed and Acceptance of Conveyance*]).

Step 10: Recordation

1. Obtain the *original county-recorded from the applicant.
2. If the fee fractional interest has been recorded at the county, record the trust acquisition deed at the county.

*A copy, versus the original recorded warranty deed may be sufficient to initiate a request for title evidence.

Step 11: Recording at Land Titles and Records Office

1. Submit the following documents to the Land Titles and Records Office (LTRO) for recording:

- a. The original county-recorded Warranty Deed and, if no federal approval is included on the Warranty Deed, the Acceptance of Conveyance.
- b. LDR, including acreage.
- c. Copy of applicable referenced surveys and maps.

If any of these documents are missing or incomplete, fulfill the requirements in 52 IAM Chapter 12, 1.3 Policy C. “Administrative and Legal Timeframes.” Additionally, see 25 CFR § 150.7(a).

2. Upon receipt of these documents the LTRO shall record and return to the entity that submitted the request within 5 business days.

3. The processing office has the discretion to submit documents for recording in addition to those required above; upon receipt, the LTRO shall record those documents.

Step 12: Completed Mandatory Acquisition Package

1. When the recorded documents have been received from the LTRO:
 - a. Return the original recorded documents to the office that is responsible to maintain custody of the record in accordance with Bureau record standards.
 - b. Provide a copy of the recorded package to the applicant.
 - c. Provide a recorded copy of the deed showing trust status to the Bureau of Land Management to update their records.
2. Close out the electronic case file in the Fee-to-Trust System of Record.

END OF PROCEDURE

4.0 POLICY AND DIRECTIVES

4.1 Mandatory Acquisition Guidance



United States Department of the Interior

BUREAU OF INDIAN AFFAIRS
Washington, DC 20240

JAN 14 2014

IN REPLY REFER TO:

Memorandum

To: All Regional Directors
All Agency Superintendents

From: Michael S. Black 
Director, Bureau of Indian Affairs

Subject: Supplement to April 6, 2012 Updated Guidance on Processing of Mandatory Trust Acquisitions

On April 6, 2012, then-Assistant Secretary – Indian Affairs Larry Echo Hawk issued a memorandum to Bureau of Indian Affairs (BIA) Regional Directors and Superintendents entitled “Updated Guidance on Processing of Mandatory Acquisitions” (“2012 Memorandum”). The 2012 Memorandum provided clarification regarding the BIA’s method of processing mandatory fee-to-trust acquisitions, in order to streamline that process. In light of the Supreme Court’s decision in *Match-E-Be-Nash-She-Wish Band of Pottawatomi Indians v. Patchak*, 132 S. Ct. 2199 (2012) and the Department’s recent revision to 25 C.F.R. § 151.12 in response to the *Patchak* decision, we have determined that the “Notice” section of the 2012 Memorandum (at 4-5) is now out-of-date. The following guidance supersedes the “Notice” section. The remainder of the 2012 Memorandum still applies to processing mandatory fee-to-trust acquisitions.

Notice

As a matter of practice, the Department of the Interior has provided notice of its intention to take land into trust for a tribe or individual Indian or, alternatively, its refusal to complete a fee-to-trust acquisition. A notice of a decision by a BIA official to deny a trust acquisition also has included specific reference to a right of appeal pursuant to 25 C.F.R. Part 2 (if the decision is issued by the Assistant Secretary – Indian Affairs, appeal under Part 2 is unavailable because such decision is final for the Department upon issuance). The Department has followed this practice for both mandatory and discretionary acquisitions.

On November 13, 2013, the Department revised 25 C.F.R. § 151.12. Among other things, the rulemaking clarifies and broadens the notice of decisions to acquire land in trust. Although the Department’s regulations (specifically 25 C.F.R. § 151.12) may not explicitly require notice of mandatory acquisitions, the policy of providing notice is consistent with our regulations.

Therefore, BIA will continue to provide written notice of the mandatory acquisition determination (approval or denial) to the tribe or individual Indian. In the event of a denial by a BIA official, notice of the right to appeal pursuant to 25 C.F.R. Part 2 shall be provided to the tribe or individual Indian.

Consistent with the policy behind the revisions to section 151.12 to clarify and broaden notice of trust acquisition decisions, once the Department determines that it must acquire a particular parcel in trust for a tribe or an individual Indian, it should provide public notice of the decision consistent with the requirements of the revised section 151.12 and the revised Fee-to-Trust Handbook (Acquisition of Title to Land Held in Fee or Restricted Fee Status, Version III, Issued 12/12/13). A copy of revised section 151.12 is attached for your reference. In addition, consistent with the revised section 151.12, the Department will immediately acquire the land in trust on or after the date a mandatory acquisition decision is final for the Department and upon fulfillment of any Departmental requirements.




United States Department of the Interior

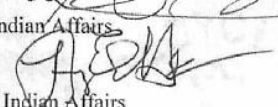
OFFICE OF THE SECRETARY
Washington, DC 20240

Memorandum

APR 06 2012

To: Regional Directors
Superintendents

Through: Michael S. Black 
Director, Bureau of Indian Affairs

From: Larry Echo Hawk 
Assistant Secretary – Indian Affairs

Subject: Updated Guidance on Processing of Mandatory Trust Acquisitions

In connection with the Department of the Interior's duty to acquire land in trust for Indian tribes under various mandatory acquisition statutes and ongoing efforts to streamline that process, we have reviewed the Department's prior guidance memoranda regarding processing mandatory land acquisitions.¹ For all of the reasons set forth in this memorandum, we provide clarification regarding the BIA's method of processing mandatory fee-to-trust acquisitions. This guidance memorandum replaces and supersedes all previous guidance regarding the processing of fee-to-trust acquisitions pursuant to a statute or judicial decree that mandates the acquisition of land in trust for a tribe or Indian individual. All mandatory fee-to-trust acquisitions shall now be processed as follows:

Mandatory Determinations

Statutory and Judicial Mandates²

A tribe or individual Indian must submit a written request to the BIA to commence the acquisition process unless a specific statute or judicial order requires the Secretary to proceed

¹ These memoranda include, but are not exclusively limited to, the April 17, 2002 memorandum regarding the "Processing of Mandatory Lands Into Trust Applications" issued by the Deputy Commissioner of Indian Affairs; the May 2, 2003 memorandum regarding the "Applicability of the Department of Justice's Title Regulations to Applications to Place Lands into Trust" memorandum issued by Acting Assistant Secretary – Indian Affairs and, most recently, the guidance of November 2, 2011, entitled "Processing of Mandatory Acquisitions of Lands Into Trust for Tribes and Individual Indians" issued by the Director of the BIA.

² This guidance memorandum does not apply to legislative transfers of title. There is a distinction between mandatory acquisition statutes where "Congress directs the Secretary to complete the administrative process of accepting trust title" and legislative transfers of title, which occur when "Congress directly transfers land into trust status on behalf of tribes or individual Indians." 64 Fed. Reg. 17574, 17578 (April 12, 1999). When Congress legislatively transfers title into trust it "remove[s] the need for any administrative action to effectuate the title transfer." *Id.*

without the submission of a request. Acquisitions made pursuant to 25 U.S.C. § 2216(c)³ have previously been determined to be mandatory⁴ and should be processed accordingly. In all other cases, a determination that a particular acquisition is mandatory is made on a case-by-case basis. The BIA should consult the Solicitor's Office as early as possible to request a written determination that the statute or judicial decree mandates the Secretary to acquire land into trust for a tribe or individual Indian. The BIA may rely on the Solicitor's determination that a congressional enactment is a mandatory acquisition statute or a judicial decree provides for mandatory acquisitions to process that request and to process future requests under the same mandatory authority.

Parcel Qualification

Upon determining that the statute or judicial decree mandates the acquisition, the BIA will determine whether the parcel meets any additional required criteria. For example, a statute might require that a parcel be located within a specific geographical area or that certain funds be used for the acquisition. If so, the BIA will ensure that those criteria are met in order to process the request as a mandatory acquisition. The tribe or individual Indian shall submit information demonstrating that the parcel meets these additional criteria. Questions concerning these criteria should be referred to the Solicitor's Office as early as possible to confirm that acquisition of the parcel is mandated and that the applicable criteria have been met.

Title Evidence

Our regulations provide that:

[i]f the Secretary determines that he will approve a request for the acquisition of land from unrestricted fee status to trust status, he shall acquire, or require the applicant to furnish title evidence meeting the Standards For The Preparation of Title Evidence In Land Acquisitions by the United States, issued by the U.S. Department of Justice. After having the title evidence examined, the Secretary shall notify the applicant of any liens, encumbrances, or infirmities which may exist. The Secretary may require the elimination of any such liens, encumbrances, or infirmities prior to taking final approval action on the acquisition and he shall require elimination prior to such approval if the liens, encumbrances, or infirmities make title to the land unmarketable.

³ Section 2216(c) provides that “[a]n Indian, or the recognized tribal government of a reservation, in possession of an interest in trust or restricted lands, at least a portion of which is in trust or restricted status on the date of enactment of the Indian Land Consolidation Act Amendments of 2000 [enacted Nov. 7, 2000] and located within a reservation, may request that the interest be taken into trust by the Secretary. Upon such a request, the Secretary shall forthwith take such interest into trust.”

⁴ Memorandum from Assistant Solicitor, Branch of Trust Responsibility, Division of Indian Affairs to the Director, Bureau of Indian Affairs, entitled “Acquisitions in Accordance with 25 U.S.C. § 2216(c)” (Aug. 30, 2011).

25 C.F.R. §151.13.

It is our reasoned interpretation that this provision does not apply to mandatory acquisitions because the regulation applies to situations where the Secretary acts on a “request” by a tribe to take land into trust, which is not the case in mandatory trust acquisitions.⁵ Furthermore, the regulations authorize the Secretary to require the elimination of any liens encumbrances or infirmities prior to “taking approval action,” which contemplates Secretary discretionary decisionmaking and the weighing of certain factors that are not typically found in the mandatory acquisition context. Furthermore, as a matter of sound policy, when Congress or a court mandates acquisitions of land for a tribe or individual Indian, it has done so generally to restore land to the tribe’s homelands⁶ or in settlement of a dispute or to address a grievance⁷ or a perceived injury⁸ to a tribe or individual Indian.

In this context, Congress or a court has made a determination that the tribe or Indian individual is entitled to certain lands, sometimes subject to certain additional conditions, but not subject to the standard requirements for discretionary acquisitions. Given our interpretation of 25 C.F.R. §151.13, that it only applies to situations where a tribe has requested that the Secretary exercise his/her discretion, and our policy determination that requiring full title review per DOJ Title Standards would potentially frustrate the intent of Congress or the judiciary, we conclude that that full compliance with DOJ Title Standards for mandatory acquisitions is not warranted. Nonetheless, we also conclude that having some evidence of title ownership is a wise, reasonable practice as the BIA should have an understanding of any potential liabilities or conflicts that may exist upon acquisition of the land. Thus, the BIA shall adhere to the following guidance.

⁵ Letter from Lewis Baylor, Division Counsel for Title Matters, Land Acquisition Section, DOJ to Colleen Kelley and Priscilla A. Wilfahrt, Field Solicitors, Office of the Solicitor, DOI (Dec. 20, 2002); Letter from Lewis Baylor, Division Counsel for Title Matters, Land Acquisition Section, DOJ to Robert J. McCarthy, Field Solicitor, Office of the Solicitor, DOI (Feb. 19, 2003); Letter from Edith Blackwell, Acting Associate Solicitor, Division of Indian Affairs, Office of the Solicitor, DOI to Lewis Baylor, Division Counsel for Title Matters, Land Acquisition Section, DOJ (April 25, 2003); Letter from Patrice Kunesh, Deputy Solicitor for the Division of Indian Affairs, Office of the Solicitor, DOI to Lewis Baylor, Division Counsel for Title Matters, Land Acquisition Section, DOJ (April 6, 2012).

⁶ For example, Congress mandated certain acquisitions on behalf of the Devils Lake Sioux Tribe based, in part, on Congress’ determination that the “continued existence of the Devils Lake Sioux Reservation, North Dakota, as a permanent homeland of the Devils Lake Sioux Tribe and as a necessary foundation for continued self-determination requires that the Secretary of the Interior have authority to . . . consolidate and increase the trust and base in the reservation for the tribe and individual tribal members . . . [and] prevent further loss of trust land.” Pub. L. No. 97-459, 96 Stat. 2515 (1983).

⁷ Congress mandated acquisitions for the White Earth Band of Minnesota Chippewa as part of the White Earth Land Compensation Act which was intended to settle “claims on behalf of Indian allottees or heirs and the White Earth Band involving substantial amounts of land within the White Earth Indian Reservation in Minnesota [which were the] subject of existing and potential lawsuits involving many and diverse interests in Minnesota, and [were] creating great hardship and uncertainty for government, Indian communities, and non-Indian communities” Pub. L. No. 99-264, 100 Stat. 61 (1986). Congress intended for the Act to “settle unresolved legal uncertainties relating to th[o]se claims.” *Id.*

⁸ Congress mandated acquisition of certain lands for the Ponca Tribe as part of the Ponca Restoration Act which was intended to restore the Tribe’s federally recognized status and remedy the effects of the government’s termination and mistreatment of the tribe which resulted in loss of lands, economic hardship and cultural damage to the Tribe. 25 U.S.C. § 983b.

25 U.S.C. § 2216(c) Acquisitions

Title determinations for acquisitions of fractional interests pursuant to 25 U.S.C. § 2216(c) will adhere to the following criteria. Submissions shall include current evidence of title ownership from the tribe or individual Indian demonstrating that the fractional interest is owned by the tribe or individual Indian and how it was acquired. This information should include an abstract of title dating from the time the interest was transferred from trust ownership to partial fee ownership to the present. In the absence of an abstract of title, the BIA will accept a sworn declaration from the owner that states (a) how the owner acquired the interest, and a copy of the recorded document through which the owner's interest was acquired, and (b) that the owner has not conveyed the interest away.

All Other Mandatory Acquisitions

Title determinations for all other mandatory acquisitions shall require current evidence of title ownership from the tribe or individual Indian demonstrating that the interest is owned by the tribe or individual Indian and how it was acquired.⁹ This should include an abstract of title or a title commitment dating from the time the interest was acquired in fee ownership by the current owner or the current owner's predecessor(s) in title to the present.

Notice

As a matter of practice, the Department has provided notice of its intention to take land into trust for a tribe or individual Indian or, alternatively, its refusal to complete a fee-to-trust acquisition. A notice of a decision to deny a trust acquisition also has included specific reference to a right of appeal pursuant to 25 C.F.R. Part 2 (or, if the decision is issued by the Assistant Secretary – Indian Affairs, appeal under Part 2 is unavailable, since the decision is final for the Department). The Department has followed this practice for both mandatory and discretionary acquisitions. Sound policy reasons weigh in favor of continuing to provide public notice in order to allow for judicial review prior to acquisition of lands because, once the United States acquires title, the Quiet Title Act, 28 U.S.C. § 2409a, precludes judicial review. Although the Department's regulations (specifically 25 C.F.R. § 151.12) may not explicitly require notice of mandatory acquisitions, the policy of providing notice is consistent with our regulations.

Therefore, the Bureau will continue to provide written notice of the acquisition determination to the tribe or individual Indian. In the event of a denial, notice of the right to appeal pursuant to 25 C.F.R. Part 2 shall be provided unless the decision was made by the Assistant Secretary – Indian Affairs.

Once the Department determines that it must acquire a particular parcel in trust for a tribe or an individual Indian, written notice shall be published in the *Federal Register* or in a newspaper of general circulation serving the affected area.¹⁰ The notice will reference the applicable

⁹ This requirement may also be met by submitting written evidence that title will be transferred to the tribe or individual upon acquisition in trust by the Department on behalf of the tribe or the individual Indian.

¹⁰ Decisions from appeals under Part 2 are final upon exhaustion of administrative remedies.

mandatory authority, state that the Secretary is required to take the land into trust, and that the Secretary shall acquire title in the name of the United States no sooner than 30 days after the notice is published. If an appeal of the determination is filed in Federal Court before the 30-day notice time period expires, you should consult the Solicitor's Office prior to transferring and recording title.

Absent a judicial challenge within the 30-day period (or, if litigation has been filed, upon a final decision upholding the acquisition), the Secretary shall then issue or approve an appropriate instrument of conveyance to finalize the mandated acquisition.

Environmental Review

It is well-established that the environmental review requirements of the National Environmental Policy Act (NEPA) are not applicable to mandatory acquisitions.¹¹

In addition, we find that the plain language of our regulations (25 C.F.R. §§ 151.10(h) and 151.11(a)) makes clear that compliance with 602 DM 2 is not a precondition to completing a mandatory fee-to-trust acquisition. In addition to the plain language of our regulations, we also find there are good policy reasons for treating mandatory acquisitions differently with regard to 602 DM 2. The Secretary has no discretion to refuse to acquire land that qualifies under the statute or decree regardless of what information might exist under a 602 DM 2 analysis. Therefore, BIA shall not require compliance with 602 DM 2 as a precondition to processing and completing mandatory acquisitions and we set aside any previous direction to the contrary.

Nevertheless, it still is important for the Department to understand any environmental hazards that might be present on the lands it must acquire or any potential legal liabilities. To do this, the BIA must conduct an initial site inspection to satisfy its due diligence requirement, however, completion of the acquisition is not conditioned upon the initial site inspection or the findings and/or results of the inspection.

Please refer any questions concerning this guidance to the Director's Office. Thank you in advance for your cooperation with this important work.

¹¹ For example, *Sierra Club v. Babbitt*, 65 F.3d 1502, 1512 (9th Cir. 1995) held that NEPA only applies to discretionary agency actions.

4.2 Indian Affairs Manual (IAM) Part 52, Chapter 12, “*Processing Discretionary Fee-to Trust Applications*”

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Chapter 12

Processing Discretionary Fee-to-Trust Applications

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1.1 Purpose. This chapter establishes Indian Affairs (IA) policy and procedures to acknowledge receipt of applications for fee-to-trust land acquisitions; define timeframes with regard to gathering of information to complete fee-to-trust applications on a timely basis; define timeframes associated with administrative and legal challenges to decisions to accept land into trust; implement reporting requirements for pending fee-to-trust cases; and to identify how IA employees will record time spent working any and all aspects of fee-to-trust. All references to "days" within this policy are **calendar days**, not business days. All references to "written correspondence to applicants" within this policy are to be made via **certified-return receipt mail**.

1.2 Scope. This policy applies to all Bureau of Indian Affairs (BIA) employees and to all discretionary fee-to-trust applications currently in the possession of the Department of the Interior (DOI) and to all future applications to convert fee land into trust land received by DOI.

1.3 Policy.

A. Acknowledging Receipt of Applications for Fee-to-Trust Acquisitions.

After receipt of an application to acquire land into trust, as identified in 25 CFR §151.9, the authorized official (Superintendent, Regional Director, or Central Office) receiving the application will formally acknowledge receipt of the application **in writing**, to the applicant within 10 calendar days. This formal acknowledgement by the authorized official **must include** a copy of the brochure titled "Understanding the Fee-to-Trust Process for Discretionary Acquisitions."

B. Gathering information for Incomplete Fee-to-Trust Applications.

The "Acquisition of Title to Land held in Fee or Restricted Fee Status Handbook" (hereafter Fee-to-Trust Handbook) addresses incomplete applications at "[Step 3: Responding to an Incomplete Written Request or Application](#)." Pursuant to this policy, BIA staff is required to review all pending fee-to-trust applications currently in their possession and take one or more of the following actions, as appropriate, for each pending application:

1) Applications that are pending as of the date of this policy:

If there are expired or missing documents in pending applications that are required from the applicant, BIA staff will contact the applicant **in writing**, according to the steps identified in the Handbook under "[Step 3: Responding to an Incomplete Written Request or Application](#)." This written correspondence is the "original notice," and will advise the applicant that the requested, responsive information must be received from the applicant within 30 days, or the application will be considered inactive.

If the requested information is not received within 30 calendar days after the original notice, BIA staff will send the applicant a "final notice" that BIA did not receive the requested information and the application will be returned to them. The application must

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be returned after 60 days of the date of the original notice and removed from the active caseload unless the responsive information is received by BIA. The authorized official (Superintendent, Regional Director, or Central Office) is responsible for ensuring return of the application to the applicant and updating the system of record, (presently the Fee to Trust Tracking System (FTTS)) to reflect that the application has been returned within five days of that action.

2) Applications received after the date of this policy:

If there are expired or missing documents in applications received after the date of this policy that are required from the applicant, BIA staff will contact the applicant **in writing** according to the steps in the Handbook under "Step 3: Responding to an Incomplete Written Request or Application." This written correspondence is the "original notice," and will also advise the applicant that if the requested, responsive information is not received within **30 days**, the application will be considered inactive.

If the requested information is not received within 30 calendar days after the original notice, BIA staff will send the applicant a "final notice" that their application will be returned to them after 45 days of the date of the original notice and removed from the active caseload unless the responsive information is received from them. The authorized official (Superintendent, Regional Director, or Central Office) is responsible for returning the application to the applicant and for updating the system of record to reflect that the application has been returned within five days of that action.

C. Administrative and Legal Timeframes

1) If there are expired or missing documents that are required from DOI staff, BIA will contact the responsible office **in writing** within seven calendar days to request that the responsive information be provided within 21 days.

The BIA staff will also assure that all pending (incomplete) cases are in the system of record and that the data is current and accurate so reports can be generated to produce work lists for the responsible agencies and provide a quarterly status report to the respective Tribe having jurisdiction over the lands subject to the application(s). The work lists will be reviewed and the responsible agencies contacted on a regular basis to assure that the cases keep moving forward.

2) If the application is complete and there are no expired or missing documents, BIA staff will take the necessary actions to assure that a Notice of Decision is issued as soon as possible, but **no later than 15 days** from the date of receipt of final document(s) required to issue the Notice of Decision.

3) If the decision to take land into trust is appealed to a Regional Director, the official whose decision is being appealed will provide the complete administrative record to the respective regional office **within 10 days** of notice of the appeal. The administrative

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record will be compiled as required in the Fee to Trust Handbook. The Regional Director has 60 days to issue a decision.

4) If a case is appealed to the Interior Board of Indian Appeals (IBIA), the Regional Director will immediately put the Director, BIA on notice. Applications under administrative appeal or judicial review will be encoded in system of record within five days to reflect the appropriate status.

D. Quarterly Reports to Tribe(s) for Pending Applications. Each location authorized to accept land into trust (Agency Office, Regional Office, or Central Office) is responsible for providing the Tribe(s) who have jurisdiction over the lands in pending fee-to-trust applications, with quarterly reports of all pending applications (including individual Indian applications) within each Tribe's respective jurisdiction. Quarterly reports will be sent to the Tribe(s) the first week in the months of October, January, April and July.

E. Fee to Trust Activity Codes for Employee Time Accounting. All time spent and actions performed by BIA employees to process, manage, report, provide training and receive training regarding fee-to-trust will be coded in the Quick Time System (or its successor) as follows:

- To process fee-to-trust applications: WCV2
- To manage the process or report on the progress: WCVC
- To provide training, or perform outreach: WCVA
- To receive training: WCVB

1.4 Authority. 25 CFR §151.9

1.5 Roles and Responsibilities

A. Director, Bureau of Indian Affairs (BIA). The BIA Director is responsible for the development of National Policy affecting Indian lands.

B. Deputy Bureau Director, Field Operations, BIA. The BIA Deputy Bureau Director of Field Operations is responsible for overseeing the Regional Directors and dissemination of policy to them.

C. Deputy Bureau Director, Trust Services, BIA. The BIA Deputy Bureau Director of Trust Services is responsible for assisting in the dissemination of trust resource policy and information to the Regional Directors.

D. Regional Directors, BIA. The BIA Regional Directors are responsible for carrying out policy as directed, and for overseeing the implementation of policy either directly or via Agency Superintendents.

5.0 EXHIBITS

5.1 Brochure: “*Understanding the Fee-to-Trust Process for Discretionary Acquisitions*”

[See enclosed PDF file]

UNDERSTANDING THE

Fee-to-Trust Process For Discretionary Acquisitions



DEPARTMENT OF THE INTERIOR

BUREAU OF INDIAN AFFAIRS

Fee-to-Trust Step-by-step process for On-Reservation (Discretionary)

- | | |
|----------------|--|
| STEP 1 | Encode into the Fee-to-Trust Tracking System |
| STEP 2 | Review of Written Request or Application |
| STEP 3 | Respond to an incomplete application |
| STEP 4 | Site Visit and Certificate of Inspection |
| STEP 5 | Preliminary Title Opinion |
| STEP 6 | Notice of Application to Interested Parties |
| STEP 7 | Environmental Compliance Review |
| STEP 8 | Comments to Notice of Application |
| STEP 9 | Satisfy Preliminary Title Opinion Objections |
| STEP 10 | Prepare Analysis & Notice of Decision |
| STEP 11 | Provide Notice of the Decision |

- | | |
|----------------|---|
| STEP 12 | Prepare Final Certificate of Inspection |
| STEP 13 | Acceptance of Conveyance |
| STEP 14 | Final Title Opinion and Recordation |
| STEP 15 | Recording at Land Titles and Records |
| STEP 16 | Completed Application Packet |

For more information about this
process contact:

Steps Continued 

Frequently Asked Questions

1. What is a fee-to-trust land acquisition? A fee-to-trust land acquisition is a transfer of land title from an eligible Indian Tribe or eligible Indian individual(s) to the United States of America, in trust, for the benefit of the eligible Indian Tribe or eligible Indian individual(s).

Who is eligible to apply for a fee-to-trust land acquisition? Indian Tribes and individual Indian people who meet the requirements established by federal statutes and further defined in federal regulations are eligible to apply for a fee-to-trust land acquisition. See 25 Code of Federal Regulations (CFR) 151.2; 25 United States Code (USC) 479 and 2201.

3. If you are eligible, how do you submit an application? All applications for a fee-to-trust acquisition must be in writing and specifically request that the Secretary of the Interior take land into trust for the benefit of the applicant. If you are an eligible Indian Tribe, the request may be in the form of a Tribal Resolution. See 25 CFR 151.9.

4. Where should an eligible applicant submit an application to? Applications shall be submitted to the Bureau of Indian Affairs (BIA) office that has jurisdiction over the lands contained in the application. If the applicant does not know what BIA office has jurisdiction over the lands the applicant should contact the Division of Real Estate Services at (202) 208-7737 or at <http://www.bia.gov/WhoWeAre/RegionalOffices/index.htm>

5. What information is the applicant required to provide to accompany the application for a fee-to-trust acquisition? The applicant must provide a legal description of the land to be acquired, the legal name of the eligible Indian Tribe or individual, proof of an eligible Indian Tribe or eligible individual(s), the specific reason the applicant is requesting that the United States of America acquire the land for the applicant's

benefit, a title insurance commitment addressing the lands to be acquired and information that allows the Secretary of the Interior to comply with the National Environmental Policy Act (NEPA) and 602 Departmental Manual 2 (602 DM 2) Hazardous Substances.

6. What laws regulate and standards apply to a fee-to-trust acquisition? There are different laws that must be satisfied. Most acquisitions are authorized under 25 USC 465, Section 5 Indian Reorganization Act (1934) and reviewed under 25 CFR 151. However, the Department of the Interior must comply with all federal laws, including compliance with NEPA, 602 DM 2 Hazardous Substances Determinations, National Historical Preservation Act (NHPA) and US Department of Justice Title Standards. See 25 CFR 151.13.

What are the applicant's responsibilities if the applicant receives a written request from the Bureau of Indian Affairs requesting additional information to process an application? The applicant must reply back to the BIA within the time frames identified in the written correspondence requesting additional information. All correspondence from the BIA requesting additional information will include each specific document needed to proceed with processing the application and will include the specific time the applicant has to provide the requested information. It is very important that applicant maintains written communication with the BIA throughout the process when the applicant is contacted by the BIA. If applicant needs additional time to respond to a request from the BIA for additional information, they must contact the BIA as soon as possible and make the request for an extension of time in writing. The BIA will reasonably accommodate requests from applicant for additional time to provide information, and will notify the applicant in writing of the decision regarding the applicant's request.

What happens if I do not respond? If the applicant does not respond in the time stated in the letter or any extension, BIA will either return the application or take into consideration failure to provide the information. If the applicant has failed to provide infor-

mation on a non-critical title issue, BIA will take into consideration that there is insufficient or negative information in forming BIA's decision on your application and may result in a denial of your application.

Are there entities that will be provided notice of an application for a fee-to-trust acquisition? Yes. State and local governments, including Tribal governments having regulatory jurisdiction over the land contained in the application, will be notified upon written receipt of an application for a fee-to-trust acquisition. The notice will inform the entities that each will be given 30 days in which to provide written comments as to the acquisition's potential impacts on regulatory jurisdiction, real property taxes and special assessments.

10. Will all applications from eligible Indian Tribes and eligible Indian Individuals result in a fee-to-trust acquisition? No. Each application will be evaluated to determine if the applicable criteria defined in the CFR has been addressed (25 CFR 151.10 and 151.11), and the official authorized to accept the fee-to-trust acquisition will decide whether to accept the fee-to-trust acquisition. All decisions to accept or deny a fee-to-trust acquisition shall be in writing. If the acquisition is denied, the applicant will be advised of the reasons for the denial and will be notified of the right to appeal the decision and where the applicant's appeal must be filed.

11. How long does the process take? The length of time to complete the process varies depending on the required steps. The required steps differ for on-reservation or off-reservation trust acquisitions and mandatory or discretionary acquisitions.

Can I get a report on the progress of my application? Yes. BIA tracks the steps and progress of applications. BIA will provide you a report upon your request.

5.2 “Fee to Trust Quick Reference Guide”

[Under development]

5.3 "Required Elements: Application for Fee-to-Trust"

Required elements: Application for fee-to-trust.

All fee-to-trust applications must contain the following:

- A. A written request
 - a. The request must state the applicant is requesting approval of a trust acquisition by the United States of America for their benefit
 - b. Identification of applicant(s)
 - c. Legal Land Description
 - i. A description of real property in legally acceptable terms that is definite, legally defensible and susceptible to only one interpretation.
 - ii. This can be accomplished by government survey of the Public Land Survey System (PLSS), metes and bounds, or lot numbers of a recorded plat, so as to show exactly where the real property is located and how many acres it contains.
 1. All land descriptions shall contain the following information
 - State
 - County
 - Approximate Acreage
 2. All land descriptions described by Public Land Survey System (PLSS) shall contain the following applicable information
 - Township
 - Range
 - Principal Meridian
 - Section(s)
 - Government Lots
 - Aliquot Parts
 3. All land descriptions described by metes and bounds within the Public Land Survey System (PLSS) shall contain the following applicable information.
 - Township
 - Range
 - Principal Meridian
 - Section(s), Aliquot part, or Government Lot parcel lies in
 - Commencement tie from a Government corner of PLSS to point of beginning of metes and bounds parcel.
 - A metes and bound description which closes mathematically on itself.
 4. All land descriptions described by metes and bounds not within the Public Land Survey System (PLSS) shall contain the following applicable information.
 - A point of beginning easily located of the ground.

- A metes and bound description which closes mathematically on itself.
 - d. Need for acquisition of the property (one of the following)
 - i. Economic Development
 - ii. Tribal Self-Determination
 - iii. Indian housing (non-commercial)
 - e. Purpose for which the property is to be used (See Exhibit “Create list of examples”)
 - f. Title evidence meeting the requirements of 151.13, but need not be submitted at the time of the initial application.
 - g. Written Tribal consent for nonmember application, or for Tribal acquisitions of land under jurisdiction of another Tribe
- B. In addition to the requirements of 1. above, the Tribal applicant will also submit the following:
- a. The application must state the Tribal name as it appears in the Federal Register for Federally recognized Tribes
 - b. Statutory Authority
 - c. If the property subject to the application is located off-reservation the applicant will also include the following:
 - i. A business plan, if the application is for business purposes [See 151.11 (c)]
 - ii. The location of the subject property relative to state and reservation boundaries [See 151.11 (b)]
- C. In addition to the requirements of 1. above, the following information is also required for an individual application:
- a. Evidence of eligible Indian status of the applicant
 - b. Amount of trust or restricted Indian land already owned by the applicant
 - c. Information or a statement from the applicant addressing the degree to which the applicant needs assistance in handling their affairs

5.4 Sample Documents

5.4.1

Sample Acknowledgement Letter

CERTIFIED MAIL – RETURN RECEIPT REQUESTED

Date

Applicant
P.O. Box 123
Somewhere, USA 99999

Dear (Applicant Name):

This is to advise you that the Bureau of Indian Affairs (BIA) is in receipt of your request for a fee-to-trust acquisition. The parcel(s) of land affected by this action are described as:

(Insert legal description & acreage)

To assist you in the processing of your request is our brochure, “Understanding the Fee-to-trust Process for Discretionary Acquisitions”. For your convenience, we are also enclosing a copy of 25 CFR Part 151.

If you have any questions, please contact (BIA contact name), Realty Specialist, at (000) 000-0000.

Sincerely,

Regional Director/Superintendent

Enclosure

5.4.2

Sample Original 30-Day Notice of Incomplete Fee-to-Trust Application Package

CERTIFIED MAIL – RETURN RECEIPT REQUESTED

Date

Applicant Name, Title

Address

Dear (Applicant name):

On (application receipt date), the Bureau of Indian Affairs received your application to have the following described land accepted into trust by the United States of America:

(Insert Property Name, Case Number (if available), Legal Description, and Acreage)

Upon review of the subject fee-to-trust application, it has been determined that the package is incomplete. Therefore, we are issuing this *Original 30-Day Notice of Incomplete Fee-to-Trust Application Package* to you under Indian Affairs Manual (IAM), Part 52, Section 12. Please submit the following within 30 days of your receipt of this notice:

(Specify what information or documentation is necessary)

If we do not receive responsive information from you within 30 days from the date of receipt of this notice, a final notice will be issued to you stating that we did not receive the information required and the application will be inactivated and returned as incomplete, [45 or 60] days from the date of this Original Notice.

If you have any questions regarding this matter, you may contact this office at (000) 000-0000.

Sincerely,

[Superintendent or Regional Director]

[Enclosures]

5.4.3

Sample Final Notice of Incomplete Fee-to-Trust Application Package

CERTIFIED MAIL – RETURN RECEIPT REQUESTED

Date

Applicant Name, Title
Address

Dear (Applicant Name):

On (date of Original 30-Day Notice), we issued the enclosed *Original 30-Day Notice of Incomplete Fee-To-Trust Application Package* stating that your fee-to-trust application for the following described land was incomplete and additional information is necessary:

(Insert Property Name, Case Number (if available), Legal Description, and Acreage)

The 30-day notice period has expired and the package remains incomplete. Therefore, we are issuing this *Final Notice of Incomplete Fee-to-Trust Application Package* under Indian Affairs Manual (IAM), Part 52, Section 12.

The application subject to this notice will be inactivated and returned as incomplete in [45 or 60] days from the date of the *Original 30-Day Notice of Incomplete Fee-To-Trust Application Package*.

You may resubmit the application at a later date with complete information and it will be assigned a new case number.

You may contact this office at (000) 000-0000 if you have any questions.

Sincerely,

[Superintendent or Regional Director]

Enclosure

5.4.4

Sample Return of Incomplete Fee-to-Trust Application

CERTIFIED MAIL – RETURN RECEIPT REQUESTED

Date

Applicant Name, Title
Address

Dear (Applicant Name):

On (date of Final Notice of Incomplete Package), we issued the enclosed *Final Notice of Incomplete Fee-To-Trust Application Package* for the following described land:

(Insert Property Name, Case Number (if available), Legal Description, and Acreage)

Enclosed is the subject application package, which has been inactivated and is being returned, as stated in the *Final Notice of Incomplete Fee-to-Trust Application Package* under Indian Affairs Manual (IAM), Part 52, Section 12. We are required under 52 IAM 12 to return the incomplete package no sooner than [45 or 60] days from the date of the *Original 30-Day Notice of Incomplete Fee-To-Trust Application Package*.

You may contact this office at (000) 000-0000 if you have any questions.

Sincerely,

[Superintendent or Regional Director]

Enclosure

5.4.5

Sample Environmental Compliance Review Memorandum

Date

Memorandum

To: Regional Director/Superintendent
From: Environmental Services
Subject: (Applicant Name), Fee-to-Trust Application for XX acres

We have reviewed the subject undertaking for compliance with the National Environmental Policy Act of 1969 (NEPA), which included appropriate consultation under applicable laws. Compliance with Department Manual Section 602 DM-2 has been completed, documenting that the Department would incur no environmental liability from accepting this parcel into trust.

National Environmental Policy Act (NEPA) No further compliance is required for NEPA. The Regional Director signed a Finding of No Significant Impact and a 30-day Notice of Availability on (date). The NOA was published in a local newspaper and in Tribal administrative offices. No comments were received during that 30 comment period.

602 DM 2 Using ASTM E 1527 Standard Practice The attached Phase I Environmental Site Assessment dated (date) found no Recognized Environmental Conditions. With the Regional Directors signature of the ESA no further compliance with 602 DM 2 is required.

Joe Employee
Environmental Protection
Specialist

John Doe
Regional Archaeologist

cc w/attachments:

5.4.6
Sample Notice of Application

**NOTICE OF (NON-GAMING) LAND ACQUISITION
APPLICATION**

Pursuant to the Code of Federal Regulations, Title 25, INDIANS, Part 151.10, notice is given of the application filed by the (Applicant Name) to have real property accepted "in trust" for said applicant by the United States of America. The determination whether to acquire this property "in trust" will be made in the exercise of discretionary authority which is vested in the Secretary of the Interior, or his authorized representative, U.S. Department of the Interior. To assist us in the exercise of that discretion, we invite your comments on the proposed acquisition. In order for the Secretary to assess the impact of the removal of the subject property from the tax rolls, and if applicable to your organization, we also request that you provide the following information:

- (1) If known, the annual amount of property taxes currently levied on the subject property allocated to your organization;
- (2) Any special assessments, and amounts thereof, that are currently assessed against the property in support of your organization;
- (3) Any governmental services that are currently provided to the property by your organization; and
- (4) If subject to zoning, how the intended use is consistent, or inconsistent, with the zoning.

We provide the following information regarding this application:

Applicant:

(Name)

Legal Land Description/Site Location:

(Insert legal description)

Project Description/Proposed Land Use:

(Insert project/proposed land use)

As indicated above, the purpose for seeking your comments regarding the proposed trust land acquisition is to obtain sufficient data that would enable an analysis of the potential impact on

local/state government, which may result from the removal of the subject property from the tax roll and local jurisdiction.

This notice does not constitute, or replace, a notice that might be issued for the purpose of compliance with the National Environmental Policy Act (NEPA) of 1969.

Your written comments should be addressed to the Bureau of Indian Affairs office listed at the top of this notice. Any comments received within thirty days of your receipt of this notice will be considered and made a part of our record. You may be granted one thirty day extension of time to furnish comments, provided you submit a written justification requesting such an extension within thirty days of receipt of this letter. Additionally, copies of all comments will be provided to the applicant for a response. You will be notified of the decision to approve or deny the application.

If any party receiving the enclosed notice is aware of additional governmental entities that may be affected by the subject acquisition, please forward a copy to said party.

A copy of the application, excluding any documentation exempted under the Freedom of Information Act (FOIA), is available for review at the above address. A request to make an appointment to review the application, or questions regarding the application, may be directed to the (BIA Name) Office at (000) 000-0000.

Attachment

5.4.7
Sample Notice of Application Comments to Applicant

Date

Applicant
P.O. Box 123
Somewhere, USA 99999

Dear (Applicant Name):

This is to advise you that the Bureau of Indian Affairs (BIA) has initiated the Fee-to-Trust process in accordance with Title 25, Code of Federal Regulations (CFR), Part 151, for (Applicant Name). The parcel of land affected by this proposed action is described as:

(Insert legal description)

Enclosed you will find copy of the comments received in response to the Notice of Application issued on (date). We are required to provide the aforementioned comments to the applicant who may choose to respond and/or request that we issue a decision.

If you choose to respond, you have 30-days from receipt of this letter to provide a written response that should be addressed to the Bureau of Indian Affairs at the address stated above. You may be granted an extension of time, provided we receive a written justification requesting such an extension within 30-days of your receipt of this letter.

For further assistance on this project, please contact this office at (000) 000-0000.

Sincerely,

Regional Director/Superintendent

Enclosures

5.4.8

Restrictive Covenants Acknowledgement Form

RESTRICTIVE COVENANT ACKNOWLEDGMENT

I, _____, have requested that the United States acquire and hold in trust for my benefit a parcel of land described as:

I understand that certain restrictive covenants have been recorded and may encumber this property and my rights to use and develop this property. Attached is a copy of the document that created this encumbrance.

Dated: _____

Signature of Applicant

5.4.9
*Sample Appeal Rights
for Inclusion in BIA Officials' Decisions*

For Superintendent decisions, include the following appeal rights language in the decision:

Any party who wishes to seek judicial review of this decision must first exhaust administrative remedies. This decision may be appealed to the (Region) Regional Director in accordance with the regulations in 25 CFR Part 2. Your notice of appeal must be filed in the Superintendent's office at (Superintendent address) within 30 days of the date of receipt of this decision. The date of filing your notice of appeal is the date it is postmarked or the date it is personally delivered to the Superintendent's office. Your notice of appeal must include your name, address, and telephone number and it should clearly identify the decision being appealed. If possible, attach a copy of the decision. The notice and the envelope in which it is mailed should be clearly labeled "Notice of Appeal." Your notice of appeal must list the names and addresses of the interested parties known to you and certify that you have sent them copies of the notice. You must also send a copy of your notice of appeal to the Regional Director at: (Regional Director address). If you are an Indian or Indian Tribe and are not represented by an attorney, you may request assistance from this office in the preparation of your appeal.

You may include a statement of reasons with your notice of appeal, explaining why you believe the decision being appealed is in error. If you do not include your statement of reasons with your notice of appeal, you must mail or deliver it to the Superintendent's office within 30 days after you file your notice of appeal. The statement of reasons and the envelope in which it is mailed should be clearly labeled "Statement of Reasons." It must be accompanied by or otherwise incorporate all supporting documents. You must send copies of your statement of reasons to all interested parties and the Regional Director.

If no appeal is timely filed, this decision will become final for the Department of the Interior at the expiration of the appeal period. No extension of time may be granted for filing a notice of appeal.

For Regional Director decisions, include the following appeal rights language in the decision:

Any party who wishes to seek judicial review of this decision must first exhaust administrative remedies. The Regional Director's decision may be appealed to the Interior Board of Indian Appeals (IBIA) in accordance with the regulations in 43 C.F.R. 4.310-4.340.

If you choose to appeal this decision, your notice of appeal to the IBIA must be signed by you or your attorney and **must be either postmarked and mailed (if you use mail) or delivered (if you use another means of physical delivery, such as FedEx or UPS) to the IBIA within 30 days from the date of receipt of this decision.** The regulations do not authorize filings by facsimile/fax or by electronic means. Your notice of appeal should clearly identify the decision being appealed. You must send your **original** notice of appeal to the IBIA at the following address: Interior Board of Indian Appeals, Office of Hearings and Appeals, U.S. Department of the Interior, 801 North Quincy Street, Suite 300, Arlington, Virginia 22203. You must send **copies** of your notice of appeal to (1) the Assistant Secretary – Indian Affairs, U.S. Department of the Interior, MS-4141-MIB, 1849 C Street N.W., Washington, D.C. 20240; (2) each interested party known to you; and (3) the Regional Director. Your notice of appeal sent to the IBIA must include a statement certifying that you have sent copies to these officials and interested parties and should identify them by names or titles and addresses.

If you file a notice of appeal, the IBIA will notify you of further procedures. If no appeal is timely filed, this decision will become final for the Department of the Interior at the expiration of the appeal period. No extension of time may be granted for filing a notice of appeal.

5.4.10

Sample Public Notice to Acquire Land in Trust – BIA Superintendent Decisions (for publication in the local newspaper)

ACTION: Notice of decision to acquire land into trust under 25 Code of Federal Regulations, Part 151.

SUMMARY: The Superintendent, Bureau of Indian Affairs, U.S. Department of the Interior, on the below date, has made a determination to acquire real property in trust for the (Applicant Name). The land referred to as former “(Name)” property, herein and is described as: (Legal Description and Case Number).

DATE: This determination was made on (Decision Date).

FOR FURTHER INFORMATION CONTACT: BIA (Agency) Superintendent Office, Bureau of Indian Affairs, (Address), telephone (000) 000-0000.

SUPPLEMENTARY INFORMATION: This notice is published to comply with the requirement of 25 CFR § 151.12(d)(2)(iii) that notice be given of the decision by the authorized representative of the Secretary of the Interior to acquire land in trust.

A copy of the determination is available [at the following website: _____ AND/OR from the office identified in the FOR FURTHER INFORMATION section of this notice]. Any party who wishes to seek judicial review of this decision must first exhaust administrative remedies under 25 CFR Part 2. This decision may be appealed to the (Region) Regional Director in accordance with the regulations in 25 CFR Part 2. Your notice of appeal must be filed in the Superintendent’s office at the address listed in the FOR FURTHER INFORMATION CONTACT section above within 30 days of the date of publication of this notice. The date of filing your notice of appeal is the date it is postmarked or the date it is personally delivered to the Superintendent’s office. Your notice of appeal must include your name, address, and telephone number and it should clearly identify the decision being appealed. If possible, attach a copy of the decision. The notice and the envelope in which it is mailed should be clearly labeled “Notice of Appeal.” Your notice of appeal must list the names and addresses of the interested parties known to you and certify that you have sent them copies of the notice. You must also send a copy of your notice of appeal to the Regional Director at: (Address). If you are an Indian or Indian Tribe and are not represented by an attorney, you may request assistance from this office in the preparation of your appeal.

You may include a statement of reasons with your notice of appeal, explaining why you believe the decision being appealed is in error. If you do not include your statement of reasons with your notice of appeal, you must mail or deliver it to the Superintendent’s office within 30 days after you file your notice of appeal. The statement of reasons and the envelope in which it is mailed should be clearly labeled “Statement of Reasons.” It must be accompanied by or otherwise incorporate all supporting documents. You must send copies of your statement of reasons to all interested parties and the Regional Director.

If no appeal is timely filed, this decision will become final for the Department of the Interior at the expiration of the appeal period. No extension of time may be granted for filing a notice of appeal.

*Sample Public Notice to Acquire Land into Trust – BIA Regional Director
Decisions
(for publication in the local newspaper)*

ACTION: Notice of decision to acquire land into trust under 25 Code of Federal Regulations, Part 151.

SUMMARY: The Regional Director, Bureau of Indian Affairs, U.S. Department of the Interior, on the below date, has made a determination to acquire real property in trust for the (Applicant Name).

The land referred to as former “(Name)” property, herein and is described as: (Legal Description and Case Number)

DATE: This determination was made on (Decision Date).

FOR FURTHER INFORMATION CONTACT: BIA (Region) Regional Office, Bureau of Indian Affairs, (Address), telephone (000) 000-0000.

SUPPLEMENTARY INFORMATION: This notice is published to comply with the requirement of 25 CFR § 151.12(d)(2)(iii) that notice be given of the decision by the authorized representative of the Secretary of the Interior to acquire land in trust.

A copy of the determination is available [at the following website: _____ AND/OR from the office identified in the FOR FURTHER INFORMATION section of this notice]. Any party who wishes to seek judicial review of the Regional Director’s decision must first exhaust administrative remedies. The Regional Director’s decision may be appealed to the Interior Board of Indian Appeals (IBIA) in accordance with the regulations in 43 C.F.R. 4.310-4.340.

If you choose to appeal this decision, your notice of appeal to the IBIA must be signed by you or your attorney and **must be either postmarked and mailed (if you use mail) or delivered (if you use another means of physical delivery, such as FedEx or UPS) to the IBIA within 30 days from the date of publication of this notice.** The regulations do not authorize filings by facsimile/fax or by electronic means. Your notice of appeal should clearly identify the decision being appealed. You must send your **original** notice of appeal to the IBIA at the following address: Interior Board of Indian Appeals, Office of Hearings and Appeals, U.S. Department of the Interior, 801 North Quincy Street, Suite 300, Arlington, Virginia 22203. You must send **copies** of your notice of appeal to (1) the Assistant Secretary – Indian Affairs, U.S. Department of the Interior, MS-4141-MIB, 1849 C Street N.W., Washington, D.C. 20240; (2) each interested party known to you; and (3) the Regional Director. Your notice of appeal sent to the IBIA must

include a statement certifying that you have sent copies to these officials and interested parties and should identify them by names or titles and addresses.

If you file a notice of appeal, the IBIA will notify you of further procedures. If no appeal is timely filed, this decision will become final for the Department of the Interior at the expiration of the appeal period. No extension of time may be granted for filing a notice of appeal.

*Sample Public Notice to Acquire Land into Trust – AS-IA Decisions
(for publication in the Federal Register)*

ACTION: Notice of final agency determination to acquire land into trust under 25 CFR part 151.

SUMMARY: The Assistant Secretary – Indian Affairs, U.S. Department of the Interior, on the below date, has made a final determination to acquire real property in trust for the (Applicant Name).

DATE: This determination was made on (Decision Date).

FOR FURTHER INFORMATION CONTACT: BIA (Office), Bureau of Indian Affairs, (Address), telephone (000) 000-0000.

SUPPLEMENTARY INFORMATION: This notice is published to comply with the requirement of 25 CFR § 151.12(c)(2)(ii) that notice be published in the Federal Register of the final agency determination to acquire land in trust. On (Decision Date), the Assistant Secretary – Indian Affairs issued a decision to accept land in trust for (Applicant Name) under the authority of (List of Statutory Authority(ies)).

The Assistant Secretary – Indian Affairs, on behalf of the Secretary of the Interior, (has acquired / will immediately acquire) title in the name of the United States of America in trust for (Applicant Name) upon fulfillment of Departmental requirements.

The land referred to as former “(Name)” property, herein and is described as: (Legal description and case number).

5.4.12

SAMPLE DEED AND ACCEPTANCE OF CONVEYANCE

[CAUTION – CONFORM THIS TO LOCAL AND STATE REQUIREMENTS. CONTACT THE SOLICITOR’S OFFICE WITH ANY QUESTIONS]

GENERAL WARRANTY DEED

This indenture, made the _____ day of _____, 20__ between the _____, also known as _____, a sovereign Indian Nation, _____ address-_____, party of the first part (Grantor), and the **United States of America in Trust for the _____**, party of the second part (Grantee).

WITNESSETH, that the party of the first part in consideration for the trust responsibilities to be performed by the United States, and other good and valuable consideration, paid by the party of the second part, does hereby grant and release unto the party of the second part, its successors and assigns forever, in fee simple,

All That Certain Plot, Piece, or Parcel of Land, lying, situate, and being in the County of [County], [State], as described on the attached Schedule “A” and otherwise known as Lot _____ in the system of lot numbers assigned by the Grantor.

Together with all the appurtenances thereunto belonging or in anywise appertaining to the proper use and benefit of the said Grantee and its assigns, forever, and the Grantor releases and quitclaims unto the Grantee and its assigns, all the right, title and interest which the Grantor may have in the banks, beds and water of any streams opposite to or fronting upon said land, including all littoral and/or riparian rights incident thereto and in alleys, roads, streets, ways, strips, gores or railroad rights-of-way abutting or adjoining said land, and in any means of ingress and egress appurtenant thereto;

Subject to the covenants, easements and restrictions of record;

To Have and To Hold the premises herein granted unto the party of the second part, its successors and/or assigns forever.

And the party of the first part covenants as follows:

First, that said party of the first part is seized of the said premises in fee simple, and has good right to convey the same; **Second**, that the party of the second part shall quietly enjoy the said premises; **Third**, that the said premises are free from encumbrances, except as aforesaid; **Fourth**, that the party of the first part will execute or procure any further

Date _____ Director, _____ Region
Pursuant to delegated authority of 209 DM 8, 230 DM 1 and 3 IAM 4

STATE OF _____ :
: ss
COUNTY OF _____ :

On this _____ day of _____, 20__, before me, the undersigned Notary Public, in and for said County and State, personally appeared [name], known to me to be the Director, _____ Region, who acknowledged the same to be his free act and deed and the free act and deed of the United States of America.

NOTARY PUBLIC
My Commission Expires: _____

*5.5 Preliminary Title Opinion Document Checklist
[Under development.]*

5.6 Handbook for Gaming Acquisitions
[Under development.]

5.7 Certificates of Inspection and Possession

5.7.1

CERTIFICATE OF INSPECTION AND POSSESSION (Form # 1)

This relates to an acquisition of the following described land, or an interest therein, by the United States of America.

A. Property and project information:

1. The acquiring federal agency is:

[name the agency]

2. The name and address of the owner(s) of the property is:

[name and address of owner]

3. The property is identified and/or described as follows:

[insert some or all of the following: agency parcel number and project name, street address, acreage, common name of property or other reference sufficient to identify it; plus the name of the county and state where it is located; plus, if available, a legal description here or on an attached exhibit]

4. The estate(s) to be acquired is/are:

[insert and identify estate]

B. Certification:

I hereby certify that on _____[date], I made a personal examination and inspection of that certain tract or parcel of land identified above, and that I am fully informed as to the boundaries, lines and corners of said tract. I also spoke with the above-named owner(s) and with any other occupants (identified below) of said land. On the basis of my inspection and inquiry, I hereby certify that the following statements are accurate, or, if one or more statements is not accurate I have marked it/them and I have indicated on this sheet or on an attachment my findings which vary from the statement:

_____(date)

_____(signature)

(print name, title, address and telephone number)

1. No work or labor has been performed or any materials furnished in connection with the making of any repairs or improvements on said land within the past _____ months that would entitle any person to a lien upon said premises for work or labor performed or materials furnished,
2. There are no persons or entities (corporations, partnerships, etc.) which have, or which may have, any rights of possession or other interest in said premises adverse to the rights of the above-named owner(s) or the United States of America.
3. There is no outstanding unrecorded deed, mortgage, lease, contract, or other instrument adversely affecting the title to said premises.
4. There are no vested or accrued water rights for mining, agricultural, manufacturing, or other purpose; nor any ditches or canals constructed by or being used thereon under authority of the United States, nor any exploration or operations whatever for the development of coal, oil, gas or other minerals on said lands; and there are no possessory rights now in existence owned or being actively exercised by any third party under any reservation contained in any patent or patents heretofore issued by the United States for said land.
5. There are no outstanding rights whatsoever in any person or entity (corporation, partnership, etc.) to the possession of said premises, nor any outstanding right, title, interest, lien, or estate, existing or being asserted in or to said premises except such as are disclosed and evidenced by the public records, as revealed by the public land records.
6. Said premises are now wholly unoccupied and vacant except for the occupancy of the following, from whom disclaimer(s) of all right, title and interest in and to said premises, executed on _____ [date] has (have) been obtained:

5.7.2

CERTIFICATE OF INSPECTION AND POSSESSION (Form # 2)

This relates to an acquisition of the following described land, or an interest therein, by the United States of America.

A. Property and project information:

1. The acquiring federal agency is:

[name the agency]

2. The name and address of the owner(s) of the property is:

[name and address of owner]

3. The property is identified and/or described as follows:

[insert some or all of the following: agency parcel number and project name, street address, acreage, common name of property or other reference sufficient to identify it; plus the name of the county and state where it is located; plus, if available, a legal description here or on an attached exhibit]

4. The estate(s) to be acquired is/are:

[insert and identify estate]

B. Certification (physical inspection): I hereby certify that on

_____ [date] I made a personal examination and inspection of that certain tract or parcel of land identified above, and that I am fully informed as to the boundaries, lines and corners of said tract. On the basis of my inspection, I hereby certify that the following statements are accurate, or, if one or more statements is not accurate I have marked it/them and I have indicated on this sheet or on an attachment my findings which vary from the statement:

_____(date)

_____(signature)

(print name, title, address and telephone number)

1. No work or labor has been performed or any materials furnished in connection with the making of any repairs or improvements on said land within the past months that would

entitle any person to a lien upon said premises for work or labor performed or materials furnished.

2. There are no persons or entities (corporations, partnerships, etc.) which have, or which may have, any rights of possession or other interest in said premises adverse to the rights of the above-named owner(s) or the United States of America.
3. There are no vested or accrued water rights for mining, agricultural, manufacturing, or other purpose; nor any ditches or canals constructed by or being used thereon under authority of the United States, nor any exploration or operations whatever for the development of coal, oil, gas or other minerals on said lands; and there are no possessory rights now in existence owned or being actively exercised by any third party under any reservation contained in any patent or patents heretofore issued by the United States for said land.
4. There are no outstanding rights whatsoever in any person or entity (corporation, partnership, etc.) to the possession of said premises, nor any outstanding right, title, interest, lien, or estate, existing or being asserted in or to said premises except such as are disclosed and evidenced by the public records, as revealed by public land records.
5. Said premises are now wholly unoccupied and vacant except for the occupancy of the following, from whom disclaimer(s) of all right, title and interest in and to said premises, executed on _____ [date] has (have) been obtained:

C. Certification (owner inquiry): I hereby certify that on _____ [date] I spoke with the above-named owner(s) and with any other occupants (identified below) of said land. On the basis of my inquiry, I hereby certify that the following statements are accurate, or, if one or more statements is not accurate I have marked it/them and I have indicated on this sheet or on an attachment my findings which vary from the statement:

_____ (date)
_____ (signature)

(print name, title, address and telephone number)

1. No work or labor has been performed or any materials furnished in connection with the making of any repairs or improvements on said land within the past months that would entitle any person to a lien upon said premises for work or labor performed or materials furnished,
2. There are no persons or entities (corporations, partnerships, etc.) which have, or which may have, any rights of possession or other interest in said premises adverse to the rights of the above-named owner(s) or the United States of America.
3. There is no outstanding unrecorded deed, mortgage, lease, contract, or other instrument adversely affecting the title to said premises.
4. There are no vested or accrued water rights for mining, agricultural, manufacturing, or other purpose; nor any ditches or canals constructed by or being used thereon under authority of the United States, nor any exploration or operations whatever for the development of coal, oil, gas or other minerals on said lands; and there are no possessory rights now in existence owned or being actively exercised by any third party under any reservation contained in any patent or patents heretofore issued by the United States for said land.
5. There are no outstanding rights whatsoever in any person or entity (corporation, partnership, etc.) to the possession of said premises, nor any outstanding right, title, interest, lien, or estate, existing or being asserted in or to said premises except such as are disclosed and evidenced by the public records, as revealed by the public land records.
6. Said premises are now wholly unoccupied and vacant except for the occupancy of the following, from whom disclaimer(s) of all right, title and interest in and to said premises, executed on _____ [date] has (have) been obtained:

c. Disclaimer

DISCLAIMER

County of _____

ss:

State of _____

We (I) _____ (wife) (husband), being first duly sworn, depose and say (deposes and says) that we are (I am) occupying all (a part) of the land (proposed to be) acquired by the United States of America from _____, described as _____ acres, Tract No. _____, lying in _____ County, State of _____; that we are (I am) occupying said land as the tenants (tenant) of _____; that we (I) claim no right, title, lien or interest in and to the above-described premises or any part thereof by reason of said tenancy or otherwise and that we (I) will vacate said premises upon demand for the possession of said lands by the United State of America.

Dated this _____ day of _____, _____. (Month) (Year)

(Tenant)

(Spouse)

Witnesses: _____

From: Office of Senator Ted Cruz
To: Lara_Levison@ios.doi.gov
Subject: The News with Sen. Cruz - June 24, 2016
Date: Friday, June 24, 2016 6:34:44 PM



June 24, 2016

Greetings,

This week, the Supreme Court blocked President Obama's unlawful executive amnesty action, maintaining a temporary injunction against the president's illegal overreach.

This decision is a victory for the rule of law. As The Washington Post rightly noted, "the action deals Obama perhaps the biggest legal loss of his presidency." By trying to unilaterally grant amnesty to nearly five million people, President Obama invited even more illegal immigration, which in turn undermines our security and drives down the wages of Americans across our nation.

No President has the authority to rewrite the law or ignore our immigration laws, and the Court's rejection of Obama's executive amnesty is a powerful rebuke of this administration's lawlessness.

I salute Texas for leading 25 other states in securing this important victory for our Constitution and for our sovereignty.

Keep Texas Strong,



Ted Cruz

Sen. Cruz Applauds Federal Judge's Decision to Strike Down the Obama Admin's Fracking Regulations

Sen. Cruz on Wednesday issued the following statement, applauding the U.S. District Court of Wyoming for its ruling to strike down the Bureau of Land Management's (BLM) fracking rule:

"Today, a federal court in Wyoming made important progress to rein in President Obama and his army of regulatory bureaucrats," Sen. Cruz said. "In Texas, we're blessed to lead the nation in energy production, but this also means our state faces the greatest damage imposed by the administration's job-killing regulations. As Judge Scott W. Skavdahl rightly observed, this BLM rule defied common sense. 'Congress has not delegated to the Department of Interior the authority to regulate hydraulic fracturing,' Judge Skavdahl held. 'The BLM's effort to do so... is in excess of its statutory authority and contrary to law.' I applaud the U.S. District Court of Wyoming for upholding the rule of law and putting a stop to this administration's egregious pattern of overstepping its constitutional and legal authorities."

Read the entire release [here](#).

Sen. Cruz Op-Ed in Conservative Review: ‘Bowling at the Altar of Political Correctness Won’t Defeat Terrorism. Here’s What Will.’

On Monday, Sen. Cruz penned an [op-ed](#) for Conservative Review, highlighting the Obama administration’s failure to fight radical Islamic terrorism and outlining a path forward that would protect our country and its citizens.

“The events in Fort Hood, Boston, San Bernardino and now Orlando demonstrate that this administration has failed to produce a clear-eyed strategy to defeat Islamic-inspired terrorism,” Sen. Cruz wrote. “Instead, it has generated such utterly unenlightening and meaningless policies as the “countering violent extremism” initiative that do more harm than good. By willfully blinding itself to the real threat, the Obama administration is fighting blind in the war on terror.”

“...To protect America from this terrorist threat will require defeating the radical Islamist ideology that inspires it. And that, in turn, requires destroying the credibility of the ideology in the eyes of potential adherents, as well as preventing the ideology from taking root anywhere in the United States.”

Read the full release, including Sen. Cruz’s op-ed in its entirety, [here](#).

Sen. Cruz to Hold Hearing on Cover-Up of Islamic Terror by Obama Administration

Next Tuesday, June 28, Sen. Cruz will chair a hearing titled ‘Willful Blindness: Consequences of Agency Efforts to Deemphasize Radical Islam in Combating Terrorism.’ The [hearing](#) will examine the Obama administration’s refusal to attribute the terrorist threats we face with radical Islam, hobbling our ability to combat the enemy. The hearing will specifically investigate how the federal government has not only refused to appropriately identify the specific threat of radical Islam, but has sought to undermine the people and information who have sought to highlight the threat.

On Wednesday, Conservative Review’s Daniel Horowitz wrote an [article](#) highlighting the importance of Sen. Cruz’s upcoming hearing and the need for Congress to shift its attention from unconstitutional gun control measures to fighting radical Islamic terrorism.

Read the full release, including Mr. Horowitz’s article, [here](#).

Sen. Cruz Issues Statement on ‘Brexit’ Results

Sen. Cruz today issued the following statement on the United Kingdom’s referendum on its membership in the European Union:

“The British people have spoken clearly: They choose to leave the European Union,” Sen. Cruz said. “The results of the ‘Brexit’ referendum should serve as a wake-up call for internationalist bureaucrats from Brussels to Washington, D.C. that some free nations still wish to preserve their national sovereignty. The British people have indicated that they will no longer outsource their future to the EU, and prefer to chart their own path forward. The United States can learn from the referendum and attend to the issues of security, immigration and economic autonomy that drove this historic vote. In addition, we should treat the ‘Brexit’ as an opportunity to forge a closer partnership with our historic friend and ally, including immediately starting negotiations for a targeted US-UK free trade agreement.”

Earlier this week, Sen. Cruz and others sent a [letter](#) to President Obama requesting that the United States not interfere with the United Kingdom’s decision.

Read Sen. Cruz's full statement on the 'Brexit' results [here](#). Sen. Cruz's letter to President Obama is available [here](#).

Cruz, Lankford, Lee, Duffy Continue Fighting Obama's Internet Giveaway

On Tuesday, U.S. Sens. Ted Cruz, James Lankford (R-Okla.), Mike Lee (R-Utah), and Rep. Sean Duffy (R-Wis.), sent a [letter](#) to National Telecommunications and Information Administration (NTIA) Assistant Secretary Lawrence Strickling, questioning the agency's apparent violation of federal law in using federal funds to relinquish U.S. oversight of the Internet.

"As you know, Section 539 of the Fiscal Year 2016 Omnibus (Public Law No. 114-113) states, 'None of the funds made available by this Act may be used to relinquish the responsibility of the National Telecommunications and Information Administration, during fiscal year 2016, with respect to Internet domain name system functions, including responsibility with respect to the authoritative root zone file and the Internet Assigned Numbers Authority functions,'" the senators and congressman wrote.

"We believe that NTIA has violated that prohibition by funding projects whose only conceivable purpose is to facilitate the proposed transition of responsibility to the Internet Corporation for Assigned Names and Numbers (ICANN)."

Read the letter in its entirety [here](#).

Sen. Cruz: We Should Protect Good Guys and Target Bad Guys

Sen. Cruz on Wednesday released the following statement after voting in favor of Sen. John McCain's (R-Ariz.) amendment that would provide law enforcement with more effective tools to keep Americans safe from terrorism:

"In this age of jihad, the federal government has an obligation to do everything possible to keep us safe from terrorism and, at the same time, to protect the constitutional liberties of law-abiding Americans. We should protect good guys, and target bad guys," Sen. Cruz said.

"Last year, I joined with Sen. Lee to pass the USA Freedom Act, which ended the federal government's bulk collection of phone meta-data--protecting the privacy of millions of Americans.

"Today, I joined with Sen. McCain in voting to allow the FBI to obtain Internet search data of specifically-identified suspected terrorists as part of an 'authorized investigation to protect against international terrorism or clandestine intelligence activities.' The government still will not be able to collect this information on Americans in bulk, but we will have the tools to investigate specific jihadists and--with an Administration willing to confront the enemy--hopefully prevent future terrorists attacks.

"Both measures are positive steps to protect the rights of innocent Americans and enhance the ability of law enforcement to defeat radical Islamic terrorism."

Read the statement in its entirety [here](#).

A Regional Update from North Texas Deputy Regional Director Michael Flusche

Robles



This week, Sen. Cruz's North Texas Deputy Regional Director Michael Flusche attended the unveiling of the first Israeli Air Force F-35, a product of Lockheed Martin. Flusche visited with Israeli officials, including Minister of Defense Avigdor Liberman, about the enduring U.S.-Israel alliance and the importance of bolstering Israel's national defense with the F-35.

An Update From Washington, D.C.

This week, members of the senator's staff met with Texas industry leaders in Washington, D.C.

Robles



Central Texas Office

300 E. 8th St,
Suite #961
Austin, TX 78701
Phone: (512) 916-5834

North Texas Office

Lee Park Tower II,
3626 N. Hall St., Suite #410
Dallas, TX 75219
Phone: (214) 599-8749

Southeast Texas Office

808 Travis St.,
Suite #1420
Houston, TX 77002
Phone: (713) 718-3057

South/Central Texas Office

9901 IH-10W,
Suite # 950
San Antonio, TX 78230
Phone: (210) 340-2885

East Texas Office

305 S. Broadway,
Suite 501
Tyler, TX 75702
Phone: (903) 593-5130

South Texas Office

200 S. 10th St,
Suite 1603
McAllen, TX 78501
Phone: (956) 686-7339

Washington Office

404 Russell Senate Office
Building
Washington, DC 20510
Phone: (202) 224-5922



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From: Sharrow, Rachel (Secretary)
To: "mary_lynch@ios.doi.gov"
Subject: S. 1322 and S. 1006
Date: Monday, June 27, 2016 11:29:55 AM
Attachments: [Geothermal Steam Act Amendments of 1985 Hearing 4-24-1986 \(S.1322\).pdf](#)
[PL 100-443.pdf](#)
[Geothermal Steam Act Amendments of 1987 hearing 7-14-1987 \(S.1006\).pdf](#)

Hi Mary-

Attached are the two published hearings I could find on S. 1322 and S. 1006. If you're looking for actual correspondence or notes from the subcommittees, then the place to contact would be the Center for Legislative Archives. All committee papers are sent there and documents from 1986 should be open and available to the public by now (files are kept closed for 20 years).

Here's a link to the files available from the Committee on Energy and Natural Resources

<https://catalog.archives.gov/id/561297#.V3E4qKTDVlc.link>

You would have to call or email a request and then an archivist might be able to run a few searches in their database to see if the boxes could potentially contain something you need

This is their contact info:

700 Pennsylvania Ave., NW

Washington, DC 20408

legislative.archives@nara.gov

Phone: (202) 357-5350

Fax: (202) 357-5911

I don't see any debate in the Congressional Record specifically about either of those bills. Neither was discharged from committee, so essentially that's where the bills died. In 1988 [S. 1889](#) was passed into law ([H.R. 2794](#) was the House version of that bill), and there is a Legislative History page in ProQuest which I'm also attaching.

Unfortunately I don't see any other legislative documents for S.1006 and S. 1322. I did a news search in Lexis and it there were a few articles regarding court case in 1986 involving the BLM and geothermal leases, but I'm not sure if that's relevant to your needs.

Let me know if there's anything else I can help with.

Best,

Rachel

Rachel Ann Sharrow

Reference Librarian

U.S. Senate Library

Library: 202-224-7106 | Direct: 202-224-2977

Rachel.Sharrow@sec.senate.gov

Legislative History

Back to Document View Page (/congressional/result/congressional/pqpdocumentview?accountid=45340&groupid=45068)

Title Info

Legislative History of:	PL100-443
Title:	Geothermal Steam Act Amendments of 1988
Date:	September 22, 1988
Length:	6 p.
Enacted Bill:	100 S. 1889 ; Retrieve Bill Profile Report (/profiles/gis/search/linking/linking?doctype=Bill Tracking&subdoctype=null&pubdate=1988-02-17&docid=billtracking/100_s_1889&searchtype=doc&src=/app-gis/billtracking/100_s_1889&exists=true)
Congress Session:	100- 2
CIS-Number:	88-PL100-443
PL Number:	P.L. 100-443
Statute at Large:	102 Stat. 1766
Bills:	96 H.R. 6080; 96 S. 1388; 98 S. 558; 99 S. 1322; 100 S. 1889; 100 H.R. 2794; 100 S. 1006
Permalink:	http://congressional.proquest.com:80/congressional/docview/t33.d34.100_pl_443?accountid=45340 (http://congressional.proquest.com:80/congressional/docview/t33.d34.100_pl_443?accountid=45340)

Summary

"To amend the Geothermal Steam Act of 1970 with respect to requirements relating to leases, and for other purposes."

Provides for extension of Department of Interior geothermal leases on Federal land.

Designates certain thermal features within national parks as protected from geothermal leasing; and requires Department of Interior restrictions on future geothermal leases to prevent adverse effects on thermal features within national parks.

Makes conforming amendments to the Mineral Leasing Act.

Requires a Geological Survey and National Park Service study on the impact of geothermal development on thermal features in the Corwin Springs Known Geothermal Resource Area of Yellowstone National Park.

Content Notation

Geothermal leases extension and natl parks geothermal features protection

Subjects

Leasing and renting; Public lands; Geothermal resources; National parks; Geological Survey; National Park Service; Department of Interior; Environmental research

Descriptors

Geothermal Steam Act; Corwin Springs Known Geothermal Resource Area; Yellowstone National Park; Mineral Leasing Act

Debates

134 Congressional Record, 100 Congress, 2 session - 1988

February 16, Senate consideration and passage of 100 S. 1889

June 13, House consideration of 100 H.R. 2794, consideration and passage of 100 S. 1889 with amendments, and tabling of 100 H.R. 2794

August 09, Senate concurrence in the House amendments to 100 S. 1889

September 09, House concurrence in the Senate amendment to 100 S. 1889

Bills Versions

96 H.R. 6080

INTRODUCED

96 S. 1388

INTRODUCED

98 S. 558

INTRODUCED

99 S. 1322

INTRODUCED

100 S. 1889

INTRODUCED

100 H.R. 2794

INTRODUCED

100 S. 1006

INTRODUCED

Reports

96 -2 Congress Session - May 13, 1980

"Geothermal Steam Act Amendments of 1980"

Committee: Committee on Energy and Natural Resources. Senate

Bill Number: 96 S. 1388

Congressional Publication: 13323 S.rp.699 (/profiles/gis/search/linking/linking?doctype=Serial Set 2&subdoctype=House and Senate Reports,Reports on Public Bill&pubdate=1980-05-13&docid=serialset/13323_s.rp.699&searchtype=doc&src=/app-gis/serialset/13323_s.rp.699&exists=true)

CIS Number: 1980-S313-12

Length: 83 p.

100 -2 Congress Session - February 04, 1988

"Geothermal Steam Act Amendments"

Committee: Committee on Energy and Natural Resources. Senate

Bill Number: 100 S. 1889

Congressional Publication: 13858 S.rp.283 (/profiles/gis/search/linking/linking?doctype=Serial Set 2&subdoctype=House and Senate Reports,Reports on Public Bill&pubdate=1988-02-04&docid=serialset/13858_s.rp.283&searchtype=doc&src=/app-gis/serialset/13858_s.rp.283&exists=true)

CIS Number: 1988-S313-1

Length: 18 p.

Sudoc: Y1.1/5:100-283

100 -2 Congress Session - June 02, 1988

"Amending the Geothermal Steam Act of 1970 with Respect to Requirements Relating to Leases"

Committee: Committee on Interior and Insular Affairs. House

Bill Number: 100 H.R. 2794

Congressional Publication: 13895 H.rp.664 (/profiles/gis/search/linking/linking?doctype=Serial Set 2&subdoctype=House and Senate Reports,Reports on Public Bill&pubdate=1988-06-02&docid=serialset/13895_h.rp.664&searchtype=doc&src=/app-gis/serialset/13895_h.rp.664&exists=true)

CIS Number: 1988-H443-21

Length: 21 p.

Sudoc: Y1.1/8:100-664

Hearings

98 -1 Congress Session

"Geothermal Steam Act Amendments of 1983" hearings before the Committee on Energy and Natural Resources. Senate, Subcommittee on Energy and Mineral Resources, Committee on Energy and Natural Resources. Senate, May 02, 1983.

Accession Number: HRG-1983-NAR-0039 (/profiles/gis/search/linking/linking?doctype=Hearing&subdoctype=Hearings Published&pubdate=1983-05-02&docid=hearing/hrg-1983-nar-0039&searchtype=doc&src=/app-gis/hearing/hrg-1983-nar-0039&exists=true)

CIS Number: 1984-S311-2

Length: iii+150 p.

Sudoc: Y4.En2:S.hrg.98-392

99 -2 Congress Session

"Geothermal Steam Act Amendments of 1985" hearings before the Committee on Energy and Natural Resources. Senate, Subcommittee on Natural Resources Development and Production, Committee on Energy and Natural Resources. Senate, April 24, 1986.

Accession Number: HRG-1986-NAR-0008 (/profiles/gis/search/linking/linking?doctype=Hearing&subdoctype=Hearings Published&pubdate=1986-04-24&docid=hearing/hrg-1986-nar-0008&searchtype=doc&src=/app-gis/hearing/hrg-1986-nar-0008&exists=true)

CIS Number: 1986-S311-46

Length: iii+122 p.

Sudoc: Y4.En2:S.hrg.99-666

100 -1 Congress Session

"Geothermal Steam Act Amendments of 1987" hearings before the Committee on Energy and Natural Resources. Senate, Subcommittee on Mineral Resources Development and Production, Committee on Energy and Natural Resources. Senate, July 14, 1987.

Accession Number: HRG-1987-NAR-0046 (/profiles/gis/search/linking/linking?doctype=Hearing&subdoctype=Hearings Published&pubdate=1987-07-14&docid=hearing/hrg-1987-nar-0046&searchtype=doc&src=/app-gis/hearing/hrg-1987-nar-0046&exists=true)

CIS Number: 1988-S311-37

Length: iii+277 p. il.

Sudoc: Y4.En2:S.hrg.100-470

Unpublished Hearings

100 -2 Congress Session,

Hearings on H.R. 2794

August 04, 1987

Committee:

Subcommittee on Mining and Natural Resources; Committee on Interior and Insular Affairs. House

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From: Gray, Spencer (Energy)
To: [Gins, Meagan](#); [Mendoza, Felipe](#); [Patrick J. Wilkinson](#)
Subject: flagging other testimony
Date: Tuesday, June 28, 2016 12:52:35 PM
Attachments: [Clarke Testimony 6-28-16 SENR PLFM Hrg.pdf](#)
[Macdonald Testimony 6-28-16 SENR PLFM Hrg.pdf](#)
[Richards Testimony 6-28-16 SENR PLFM Hrg.pdf](#)
[Sweeney Testimony - Attachment 6-28-16 SENR PLFM Hrg.pdf](#)
[Sweeney Testimony 6-28-16 SENR PLFM Hrg.pdf](#)

From the non-Admin witnesses in case you haven't seen yet.

Potential lines of Q from this:

From Risch: Richards focuses on the rejection of ID gov's recommendations in Oct 2015. And still waiting on grazing guidance from BLM, despite draft copy released in press.

From Risch, Lee, Daines, Barrasso: Sweeney's data showing acreage of existing mining claims overlaid with the proposed withdrawals, emphasizing the relative size of the footprint of the claims.



State of Utah

GARY R. HERBERT
Governor

SPENCER J. COX
*Lieutenant
Governor*

Office of the Governor
PUBLIC LANDS POLICY COORDINATING OFFICE
KATHLEEN CLARKE
Director

June 28, 2016

Congressional Testimony from
Kathleen Clarke
Director
Utah Public Lands Policy Coordinating Office
before the
United States Senate Committee on Energy and Natural Resources
Subcommittee Oversight Hearing

Re: The Bureau of Land Management and Forest Service's efforts to implement amendments to land use plans and specific management plans regarding sage grouse conservation and those agencies' coordination activities with affected states

Dear Chairman and Honorable Members of this Committee:

It is a privilege to testify today before this committee on matters relating to sage grouse conservation and implementation of the federal land use plans in Utah. I currently serve as the Director of Governor Herbert's Public Lands Policy Coordinating Office. In that capacity, I oversee the implementation of the *Utah's Conservation Plan for Greater Sage-Grouse* and I am closely involved with ongoing federal efforts to implement the federal sage grouse land use plans within Utah.

My takeaway message to you today is threefold. **First**, I want to detail for you Utah's success in utilizing state management and solid science to conserve the sage grouse. **Second**, I want you to highlight some of the concerns I have regarding implementation of the federal land use plans. **Third and final**, I will offer a few recommendations that I believe could result in more effective, efficient and successful implementation of the federal land use plans.

On a national scale, the sage grouse population in Utah makes up about 7% of the national sage grouse population with about 7.5 million acres of sage grouse habitat in the state. Nearly 50% of the sage grouse habitat in Utah is found on federal lands.

More than 15 years of intensive graduate level research by Utah State University biologists has taught us that there are 11 distinct sage grouse population centers in Utah – each one different than the others. When we accepted Secretary Salazar’s challenge to develop a statewide sage grouse conservation plan in December of 2011, we quickly realized a single Utah Plan would not work; one size would not fit all. We ended up with 11 separate plans – each focusing on local threats and risks and on conservation actions designed to conserve that unique population.

Since 2006, the state has invested over \$50 million dollars into sage grouse management and research. To date:

- We have enhanced and restored more than 620,000 acres of sage grouse habitat;
- The state has protected over 25,000 acres of habitat since 2013; and
- We have increased sage grouse populations by 58% since 2013 when we put our current plan into effect.

The greatest threats to sage grouse in Utah are fire, cheat grass, and encroachment of pinion/juniper trees into sage grouse habitat. We have found that as we prevent and manage wildfire, and restore sagebrush habitat by removing excess trees, we can restore sage grouse population numbers. Yes, the state’s strategy for managing sage grouse in Utah is very simple. And very effective!!

It was a huge disappointment when federal land management agencies adopted resource management plan revisions that largely ignored the strength and science behind

Utah's conservation plan. I could spend hours here today telling you about all of the complicated and unnecessary facets of those plans, but instead, I want to highlight just a few main issues we've encountered dealing with the implementation of the federal plans and the negative impacts we are seeing in Utah.

First – Implementation in Utah is not based on the best available science.

I am concerned that one-size fits all national standards are being imposed to manage sage grouse here in Utah. For example, the forest service is looking to implement grass height standards for livestock that are based on conditions in Idaho and Oregon, but wholly unrealistic for Utah. Critical sage grouse conservation areas in the southern part of Utah have likely never seen nor will never see 7-foot stubble heights. Imposition of an unachievable grass height standard will result in the eventual elimination of livestock grazing in the areas, which one could be led to believe is, in fact, the desired outcome of the federal plans.

Second – plan implementation hurts Utah's economy.

The federal government needs to be cautious as it makes land use plan decisions that modify economic and resource development on federal lands. In Utah alone, \$2.5 billion dollars a year comes from economic activities in sage grouse habitat. Under federal plans, oil and gas development is being severely restricted if not banned outright depending on the habitat classification the federal agencies impose. Last year alone, over 480,000 acres of oil and gas leases were deferred due to federal sage grouse conservation plans. The potential impacts of the mineral withdrawal, particularly in a state like Nevada, are catastrophic and wholly unnecessary. As the federal agencies continue to limit development and use of *our* federal lands in the name of sage grouse conservation, they need to recognize the resultant perilous impacts to both state and national interests and economies.

And my third point is that federal sage grouse plan implementation is suffering from serious inertia.

State and local land managers have been waiting for months for Washington knows best implementation guidance. As I previously opined, sage grouse conservation action needs to be the result of a bottom-up process that involves many partners and that is informed by the best available science for that particular locale. All too often while working with federal agency managers, we have been told that sage grouse related decisions are on-hold awaiting direction from the DC brain trust. What a waste of time and opportunity.

IN SUMMARY and drawing on over 35 years of experience dealing with public lands issues, including 5 years directing the BLM, I recommend the following changes which I believe would improve the implementation and success of sage grouse conservation in Utah. Any help from Congress to influence the BLM, Forest Service and Fish and Wildlife Services to adopt these recommendations would be greatly appreciated.

1. First, the BLM needs to more fully follow the State of Utah's Plan for the Conservation of the Greater Sage-Grouse. The State Plan has worked and will continue to work to conserve sage grouse. Ours is an all-lands plan and we would welcome full federal participation in its implementation.
2. Second, we need less Washington D.C. interference in plan implementation. Local BLM and Forest Service officials are highly skilled and capable, and have worked closely with the state in refining our shared understanding of sage grouse and their critical habitats. They partner regularly with us on habitat conservation and restoration projects. Local federal leaders are cognizant of the strength, science and local knowledge underpinning Utah's Sage-Grouse Conservation Plan and know that success managing sage grouse and sage grouse habitat requires on-the-ground

knowledge and the engagement of many committed and competent partners. Participation and funding from NRCS, and many other state and federal partners, has most certainly been essential to the successes we have shared in conserving sage grouse. I urge the Director of the BLM, Chief of the Forest Service, and the respective Cabinet Secretaries to step back and allow state and local federal officials to do their jobs without the nagging requisite of constantly seeking permission from the mother-ship in D.C. before making decisions or taking action.

3. Finally, the federal agencies should adopt compensatory mitigation measures developed by the State instead of creating national one-size fits all standards. This year the Utah State Legislature passed the Sage Grouse Management and Protection Act which directs the creation of a Utah mitigation banking system that will serve to mitigate and restore sage grouse habitat that is permanently disturbed. This will be an excellent tool to assist the federal government in reaching the net-conservation-gain of sage grouse conservation. I encourage the BLM and Forest Service to fully adopt Utah's compensatory mitigation program when the rule becomes final later this year.

The State will continue to protect, conserve and create sage grouse habitat regardless of the federal plans. We are confident that our plan addresses the real threats to conservation of sage grouse in Utah, namely, fire, invasive grass, and excessive trees, rather than focusing on exaggerated or non-existent threats which result not in species conservation but serve only to constrain access to, and use of, federal lands. Again, thank you for this opportunity.

**U.S. Senate Committee on Energy & Natural Resources
Subcommittee on Public Lands, Forests, and Mining
Oversight hearing on sage-grouse conservation**

June 28, 2016

Testimony by Catherine Macdonald
Oregon Director of Conservation Programs
The Nature Conservancy

Chairman Barrasso, Ranking Member Wyden, and Members of the Subcommittee:

Thank you for providing me with this opportunity to testify at this oversight hearing on the status of the Bureau of Land Management and U.S. Forest Service's efforts to implement amendments to land use plans and specific management plans regarding Greater Sage-Grouse conservation, and those agencies' coordination with affected states.

I currently serve as the Oregon Director of Conservation Programs for The Nature Conservancy where I lead our state's conservation efforts, including our work on Greater Sage-Grouse. Over the past six years my staff and I have partnered with a wide range of stakeholders to develop an "all lands, all threats" approach to Greater Sage-Grouse conservation. Together we worked to identify measures that would reduce threats to Greater Sage-Grouse populations while allowing for agricultural production and development needed to generate economic returns vital to the region's rural communities.

As an organization, The Nature Conservancy has over 60 years of experience working with private landowners, federal, state, local, and tribal governments across the nation. We are the world's largest conservation organization with over one million members, including 25,000 household members in Oregon. We work in 69 countries around the world to conserve the lands and waters upon which all life depends.

Stabilizing and increasing populations of the Greater Sage-grouse across its range is a priority for the Conservancy. Our efforts are grounded in sound science and collaboration. Our philosophy is not to stop all development activity and economic use of land, but rather find solutions that prevent those activities from impacting the most critical lands and waters. Our work on the Greater Sage-Grouse across the West has been designed to use our scientific

expertise to inform the federal and state land use plans, and to provide our hands-on habitat protection and restoration expertise working directly with public and private landowners.

The story of the Greater Sage-Grouse is one of hope and opportunity. Actions to benefit the Greater Sage-Grouse will provide conservation benefits for many other species. Healthy sagebrush steppe habitats benefit more than 350 sagebrush-associated plants and animals of conservation concern as well as important game species such as elk, mule deer and pronghorn antelope. Just as importantly, people also benefit from healthy Greater Sage-Grouse habitat. In Oregon, a common refrain in ranching communities is that, “what’s good for the bird is good for the herd.” For example, efforts to prevent uncharacteristically severe fires protect forage for livestock.

The Bureau of Land Management (BLM) and USDA Forest Service (USFS) land use plans for Greater Sage-Grouse represent a historic effort among a large number of partners and a new model for imperiled species: working together to design and implement conservation actions for species before they warrant listing under the Endangered Species Act. These plans are an integral part of the effort to conserve Greater Sage-Grouse habitat. The federal agencies should be given the opportunity and resources they need to succeed in implementing the plans.

The federal plans provide a cohesive strategy for addressing threats across the range of the species. It was because of these plans that the U.S. Fish and Wildlife Service (USFWS) was able to make the determination that the Greater Sage-Grouse did not warrant listing under the Endangered Species Act. This averted a situation where every major project or permit affecting the Greater Sage-Grouse on federal lands would have had to undergo consultation with the USFWS. Additionally, a listing would have meant that private landowners and states would have been required to get permits from USFWS if their actions could harm the bird or its habitat.

Greater Sage-Grouse habitat crosses all ownership jurisdictions in 11 states, making both federal and state management plans essential for addressing threats to the species. The BLM and the USFS manage nearly two-thirds of the remaining Greater Sage-Grouse habitat; therefore, it is critical that both federal and state partners work proactively and collaboratively to implement the needed conservation actions.

In Oregon, the federal agencies began working with state officials in 2010 in response to the “Warranted but Precluded” Greater Sage-Grouse listing status in order to share information about the needs and issues related to renewable energy development and habitat conservation. They recognized that the future of Greater Sage-Grouse populations and the rural economies within its range are dependent on a coordinated landscape-scale approach to

conservation and economic decisions. Their efforts further evolved into the Greater Sage-Grouse Conservation Partnership in 2012. The Partnership was charged with the goal of developing a unified all-lands approach to Greater Sage-Grouse conservation in Oregon.

The Partnership engaged representatives from local governments, Oregon Cattlemen's Association, Oregon Hunter's Association, energy companies and conservation organizations, all of the relevant state agencies and our congressional delegation. Over the ensuing three years, a core team met almost every week and over sixty stakeholders met quarterly and at times monthly to discuss challenges, compare potential policy and management options and develop coordinated solutions.

Other early collaboration between the Oregon Cattleman's Association, the BLM and the USFWS resulted in the development of a Candidate Conservation Agreement which was signed in May 2013. In 2014, USFWS and Harney County Soil and Water Conservation District signed a Greater Sage-Grouse Candidate Conservation Agreements with Assurances. A year later Candidate Conservation Agreements with Assurances had been signed by all eight Oregon counties within the range of the Greater Sage-Grouse.

These agreements collectively establish a foundation for private landowners to implement conservation measures benefiting Greater Sage-Grouse in exchange for assurances that they will not be burdened by additional regulations if the species is listed as a federal threatened or endangered species. In Harney County alone, more than 53 landowners have signed agreements covering more than 320,000 acres.

Now that the land use plans are in place, The Nature Conservancy urges the Congress to give the Departments of the Interior and Agriculture agencies the support and resources needed to implement the plans. I know that Oregon is counting on our federal agencies to be full partners in advancing our all lands, all threats Greater Sage-Grouse conservation vision.

The Nature Conservancy remains concerned about legislative attempts to stall, delay or permanently limit the ability of federal agencies from collaborating to implement resource management plans. These plans deserve a chance to succeed. The Nature Conservancy believes we will realize the best results – for people and nature – when we tackle difficult challenges together. Working to protect and recover species before they are listed under the Endangered Species Act provides greater flexibility and allows state and federal agencies to put measures in place to help private landowners and development interests. In order to implement the plans and deliver the management needed to support recovery of the Greater Sage-Grouse the agencies need the resources to support coordination and collaboration amongst each other as

well as with— state and local governments, nonprofits, and businesses that rely on sagebrush habitat. Precisely because so much is at stake, we believe now is the time for all parties to focus on implementation and solutions that work for the Greater Sage-Grouse and are broadly supported.

We are aware that concerns have been raised about whether BLM and USFS are committed to continued coordination with stakeholders, including the States, in implementing the land use plans. The challenge of developing plans that were sufficiently comprehensive and consistent to avoid a listing was a high bar. Given the complexity of the effort and what is at stake, it is understandable that there have been challenges.

We recognize and are concerned by the remaining disagreements about the actions called for in the plans. The plans appear to allow for adaptive management that can support innovation and creativity at the local level to address many of these concerns. In our experience, the federal agencies have been working hard to continue to seek input from all of the stakeholders with an interest in the BLM's plan implementation. There have been numerous hearings across the West to examine how the plans' provisions covering activities such as mining, grazing and energy development should proceed. Opportunities for written comments have also been provided.

We hope that federal and state leaders and stakeholders will redouble their efforts and work together to narrow any remaining disagreements. The Nature Conservancy stands ready to work with the federal agencies, States and stakeholders.

In my state, collaboration between the Department of Interior agencies, the state of Oregon, local governments and all of the stakeholders continues today. We are building a common path forward to implement the Oregon and BLM plans. For example, BLM is working with the State and counties to share data and develop joint methodologies for determining how to best avoid, minimize and where necessary, provide offsets for disturbances within core Greater Sage-Grouse habitats. In addition, BLM is partnering with the Oregon Department of Forestry and the Rural Fire Protection Association to coordinate wildfire response in priority habitats. Finally, the BLM is working closely with the State to refine and update sage-grouse population monitoring in Oregon. Regular meetings continue to occur, and the BLM has agreed to sign a new memorandum of agreement with the State and local governments to coordinate a strategic and adaptive approach to implementation of the plans.

The agencies' response to the threat of wildfire across the West provides another example of their readiness to engage with state and local governments and stakeholders. In 2014, the

Conservancy came together with BLM and a wide ranging set of partners to address questions regarding catastrophic wildfires in Greater Sage-Grouse habitat. This led to the issuance of Secretarial Order 3336, Rangeland, Fire Prevention, Management, and Restoration by Secretary Jewell. The Department of the Interior has issued a series of recommendations to identify implementation actions based on interagency federal task groups working with tribes, state and local governmental partners, and other stakeholders.

Even where there is conflict over the plan, these efforts are bearing fruit. In response to the massive Soda Fire that burned over 285,000 acres — more than 400 square miles — of federal, state and private lands in southwest Idaho and eastern Oregon, the federal government entered into a formal partnership and provided funding for the Owyhee Watershed Council to provide opportunities for rangeland and habitat restoration on private lands in Owyhee County, Idaho.

We should not let disagreements over the plans slow down the work on the ground. Despite a population that was once estimated to number 16 million, today, the population has dwindled to 200,000 to 500,000 birds range-wide. The BLM and USFS land use plans are an integral part of the effort to conserve Greater Sage-Grouse habitat. These agencies should be given the chance and resources they need to succeed in implementing the plans. It is particularly important to fully fund and implement the great work on-the-ground already begun. It is equally important to closely monitor the success of those actions and be prepared to correct our course if necessary, to avoid the possibility of a future listing.

Again, thank you for the opportunity to present my testimony to the Subcommittee. I welcome any questions that you have for me.

Testimony of
Brenda Richards, President
Public Lands Council

June 28, 2016

Senate Energy and Resources Subcommittee on Public Lands, Forests, and Mining

Chairman Barrasso, Ranking Member Wyden, my name is Brenda Richards and I am the President of the Public Lands Council. My husband Tony and I run a cow/calf operation in Reynolds Creek, Owyhee County, Idaho. Beyond my involvement in the national Public Lands Council, National Cattlemen's Beef Association, the Idaho Cattle Association, and the Nevada Cattlemen's Association, I have served on the Boise District Bureau of Land Management Resource Advisory Council for seven years and have worked on many collaborative efforts including the Owyhee Initiative. It is my pleasure to testify for the committee today.

The Public Lands Council is the only national organization dedicated solely to representing the roughly 22,000 ranchers who operate on federal lands in the Western United States. Those 22,000 families graze and steward approximately 250,000,000 acres of federal land while owning approximately 140,000,000 acres of adjacent private land. Because of this arrangement, ranchers across the west have a vested interest not just in the health of their livestock, but in the rangelands that support their herds and the wildlife that thrive alongside them. The businesses they operate form the economic nucleus of many rural communities, providing jobs and opportunity where it wouldn't exist otherwise. Additionally, ranchers often serve as first responders in emergency situations across vast, remote stretches of unoccupied federal lands. Simply put, public lands ranchers are an essential element of strong communities, healthy economies, and productive rangelands across the West.

History of Sage Grouse Conservation

Ranchers are also an essential element of any successful species conservation effort. The best and most recent example of this is the comprehensive, multi-decade effort to conserve and protect sage grouse habitat across the bird's eleven state range. The livestock industry engaged early in these efforts, and BLM's own Fact Sheet for the Greater Sage Grouse Conservation Effort reflects that engagement by citing the nearly 10 million acres of sage grouse habitat conserved through voluntary programs like the NRCS's Sage Grouse Initiative as well as Candidate Conservation agreements on both private and federal lands.

Owyhee County — where my family lives and operates our ranch — covers about 7,697 square miles, has a population of 11,000, and has a public land footprint of about 78%. The terrain is primarily high desert, with some of the best sage brush habitat in the west. Simply put, Owyhee County is the heart of sage grouse country. Like much of the rural West, ranching has driven our economy for more than 100 years, which means that healthy, productive rangelands are as critical to the people of Owyhee as the air we breathe or the water we drink.

Ranchers in Owyhee County responded early to concerns about Sage Grouse populations and habitat. Realizing the integral role we play as land managers, and recognizing the rising concerns about sage grouse populations in the early 1990s, Owyhee County established a Sage Grouse Local Working Group in 1995, which later was given official charter status by USGS. This local working group - a diverse mix of land owners, county officials, state agencies, conservation groups, interested public, and the BLM - developed and implemented the Owyhee Sage Grouse LWG Plan by 2000, incorporating best management practices, conservation and resource health strategies, and other relevant information into an effective conservation plan for the sage grouse. More than 20 years later, meetings are held quarterly, with field trips and other meetings scheduled as necessary.

We have met and overcome numerous challenges through the years, all through cooperation and coordination at the local level. When the US Fish and Wildlife Service finalized their Policy for the Evaluation of Conservation Efforts (or PECE Policy) in 2003, the LWG worked quickly and diligently to amend their plan in order to continue with their work and continue to be recognized as an effective and viable plan. When the BLM again "moved the goal posts" through amended requirements to address the BLM's planning efforts to "incorporate appropriate conservation measures in Land Use Plans to conserve, enhance, and/or restore habitat" - the LWG once again made sure they amended their plan to include such measures and keep their plan recognized and viable.

Each time, these efforts were undertaken simply to ensure that the on the ground success being achieved by the local ranchers, land owners, state agencies and the local working group could continue.

This working group is still active today, with an average monthly meeting attendance of 25 people. Included in my written testimony are annual reports showing the numerous projects either funded by, approved by, or participated in by the local working group. Over \$318,000 to date has been channeled through the Owyhee Local Working Group on-the-ground projects to enhance and/or restore Sage Grouse habitat. This does not include an additional \$18,000 put towards a fire rehab project with the BLM for reseeding in a habitat area that was burned, nor does it reflect projects funded by the Department of Fish and Game that the local working group members endorsed and participated in.

Beyond our county and local working group participating in local efforts, we were also engaged in the Governor's Task Force state plan. This is truly collaboration at its best on a very sensitive issue. Plans were agreed upon and signed off on by all stakeholders, with support from our State and local BLM, and great care was taken to find common ground and effective management solutions. Completion of the State Plan should have been a significant milestone and celebration, yet now we are finding our collaborative work disregarded, and the rangeland health and economic viability of our communities pushed out of the conversation in order to satisfy new unproven objectives. Items such as Focal Areas, mandatory stubble height requirements, and withdrawals will impose radically severe and unnecessary management restrictions on this vast area, in opposition to proven strategies. This departure also discourages stakeholders from future

engagement in broad based, collaborative projects once trust in the Federal land management agencies has been broken.

Results of Collaborative Conservation Efforts

Perhaps the most frustrating part is that the results of these voluntary, local conservation efforts around the West are undeniable □ habitat is being preserved and the species is responding. According to the latest data from the Western Association of Fish and Wildlife Agencies (WAFWA) August 2015 report □ *Greater Sage Grouse Population Trends: An Analysis of Lek Count Databases 1965-2015*, the number of male grouse counted on leks range-wide went from 43,397 in 2013 to 80,284 in 2015. That's a 63% increase in the past two years alone, and contributes to a minimum breeding population of 424,645 birds, which does not include grouse populations on unknown leks. Additionally, the WAFWA report found that □ At range-wide scales, core areas seem to be holding up well based on model results showing average males per lek trend estimates since 1965 □ □ and □ The most recent 10-year trend was increasing for all range-wide leks, stable for core leks, but negative for leks at the periphery. □

While these findings undoubtedly contributed to the US Fish and Wildlife Service's September 2015 finding that the Greater Sage Grouse was □ not warranted □ for protection under the Endangered Species Act, it does not appear that they were given similar consideration in preparation of the RODs and ARMPAs that accompanied that FWS decision. In fact, the BLM's lack of deference to the successful, ongoing conservation efforts of states and local partners stands in stark contrast to their positive results on the ground.

Federal Sage Grouse Plan Amendments

To be blunt, the BLM's top down approach of forcing one-size-fits-all or □ landscape scale □ management of sage grouse conservation efforts through the plan amendments that were finalized last year will set the decades of success and proven stakeholder collaboration we've achieved at least three giant steps backwards. Time and time again, the BLM has touted their collaboration with the local working groups and state partners in newsletters, press releases, and Sage Grouse meetings. Unfortunately, those press releases are not policy, and the LUPs that have emerged reflect a very different set of priorities that ignores our years of successful collaboration and partnership.

Any flexibility and recognition of the on the ground continued work and success is ignored in favor of restrictions that are imposed seemingly without any forethought or local input. Rather than embracing grazing as a resource and tool for conservation benefit, these plan amendments impose arbitrary restriction to satisfy requirements for newly minted objectives such as focal areas and □ net conservation benefit. □

Perhaps because grazing is so easy to restrict on Federal land, many of these restrictions and limitations are aimed directly at the grazing □ totally ignoring the fact that grazing is not classified as a threat to the sage grouse. Wildfire, invasive species and infrastructure are the major threats, all of which are most effectively managed through grazing. To arbitrarily restrict grazing when it's needed most is a recipe for failure.

It is also critical to note that restrictions on federal grazing land will consequently impact adjacent private land grazing and management —since the adjacent private land owners are typically also the Federal permittees. This is important because we know from decades of scientific evaluation that as much as 80% of productive sage grouse habitat exists on those adjacent private lands, not on the permit ground. Successful sage grouse conservation simply cannot occur without the hard work and commitment of the ranching community —both public and private —and to overlook our commitment and role in this effort in favor of arbitrary federal grazing restrictions will ensure a return to declining populations.

This lack of consideration was underscored even further when the BLM denied appeals for consistency with State management plans by the Governors of Idaho, Nevada, North Dakota, South Dakota, and Utah. An October 13, 2015 entry in the Federal Register highlights the BLM’s split response to those appeals for consistency —first they pay lip service to their efforts to collaborate, stating: *“A cornerstone of the BLM’s sage grouse planning process has been coordination and collaboration with the affected states...”* only to go on to explain elsewhere in the notice that *“After careful consideration of the concerns raised by the five states, the State Directors decided not to adopt the recommendations made by the Governors.”*

These appeals for consistency and their blanket denial by BLM came at the same time that Department of Interior officials from Secretary Jewell to Director Kornze were again touting the historic collaborative efforts that went into avoiding a listing under the Endangered Species Act. In reality, their focus has been, and appears to remain, on enacting all the restrictions of established conservation instruments like an ESA listing or creation of an Area of Critical Environmental Concern (ACEC), but without actually making that case through the appropriate regulatory process. Instead, they are attempting to accomplish these goals in a de-facto manner through the resource management planning process, which will prevent establishment of any meaningful recovery benchmarks or plans —only in-perpetuity restrictions that inhibit existing effective management.

Despite these comprehensive efforts at the state and federal level, and over several years of objections and numerous substantive comment submissions by national, state, and local livestock associations and industry groups, the BLM and US Forest Service finalized two Records of Decision covering the entirety of the range of the Greater Sage Grouse in September of last year. Accompanying the RODs were numerous plan amendments impacting over 165 million acres in 11 Western states.

Livestock Industry Concerns and Objections

The livestock industry has many concerns with the Bureau of Land Management (BLM) and U.S. Forest Service (USFS) Resource Management Plans (RMPs) and Land Use Plans Amendments (LUPAs) in regard to the greater sage grouse. The Public Lands Council and the National Cattlemen’s Beef Association filed detailed comments on each plan at the Draft EIS stage. Industry has also joined litigation in several states over our concerns.

While too numerous to list in detail here, these plans fail in a variety of important areas. As mentioned previously, the primary threats to the Greater Sage Grouse —particularly in the Great

Basin region ☐are wildfire, invasive annual grasses like cheatgrass, and conifer encroachment. These threats all require active management through tools like grazing, not arbitrary objectives such as those in the Habitat Objectives Table 2-2 that is found in all the plan amendments.

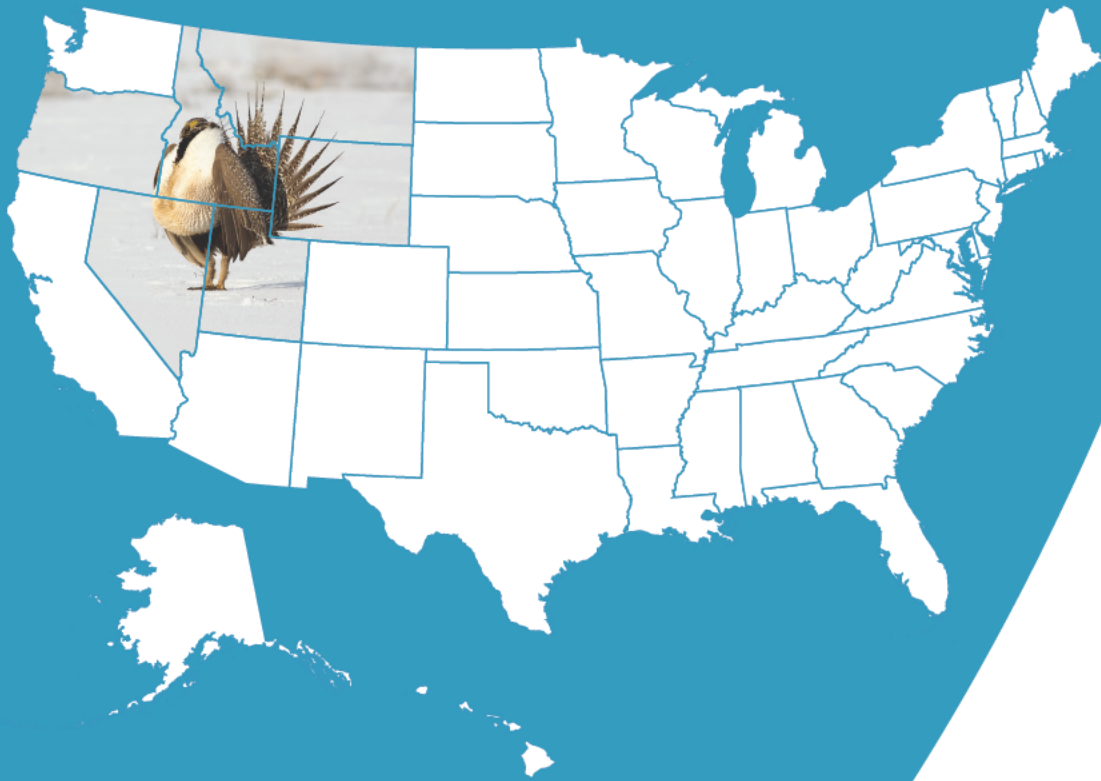
The Habitat Assessment Framework or HAF, which forms the basis for monitoring under the plans, is essentially a monitoring snapshot which is geared to static conditions. The problem with this approach is that rangelands are anything but static. They are incredibly dynamic and must be monitored for trends. To ignore this concept is setting the agencies and permittees up for failure. The static HAF ignores best available scientific evidence showing that properly grazed bunch grass systems are more resilient and more resistant to fire than ungrazed systems ☐ in other words, proper grazing specifically addresses the biggest threats to sage grouse habitat, while reduced grazing allows these threats to compound. This is particularly true after a wet spring like we've had in much of the West. Grass is abundant this year, and as it dries out we could experience a catastrophic fire season, which will be devastating for wildlife, ranchers, and local communities alike.

Since the online newspaper Greenwire leaked the BLM's draft Grazing Implementation Memo and Implementation Guide several months ago, our industry has repeatedly requested that BLM engage us in the finalization of this guidance. Repeatedly, those requests have been denied. To date, our only reference for what this guidance might look like comes from the leaked documents found online. We have been told repeatedly that we will get to see the documents once they are completed and ready for implementation ☐well past the point where we, as critical on-the-ground partners, could offer any constructive input into the process.

In conclusion, this lack of collaboration, misplaced focus on reduced grazing footprint rather than proper application of grazing as a tool, and disregard for ongoing local management is precisely the reason these plans must be thrown out, and the Federal land management agencies must reevaluate their involvement in the conservation of the greater sage grouse. Local input and decades of successful, collaborative conservation efforts must be the starting point for Federal involvement, not an afterthought.

Thank you for the opportunity to appear, I welcome any questions the Subcommittee may have.

U.S. Department of the Interior's Sweeping Land Withdrawals
Threaten U.S. Minerals Security

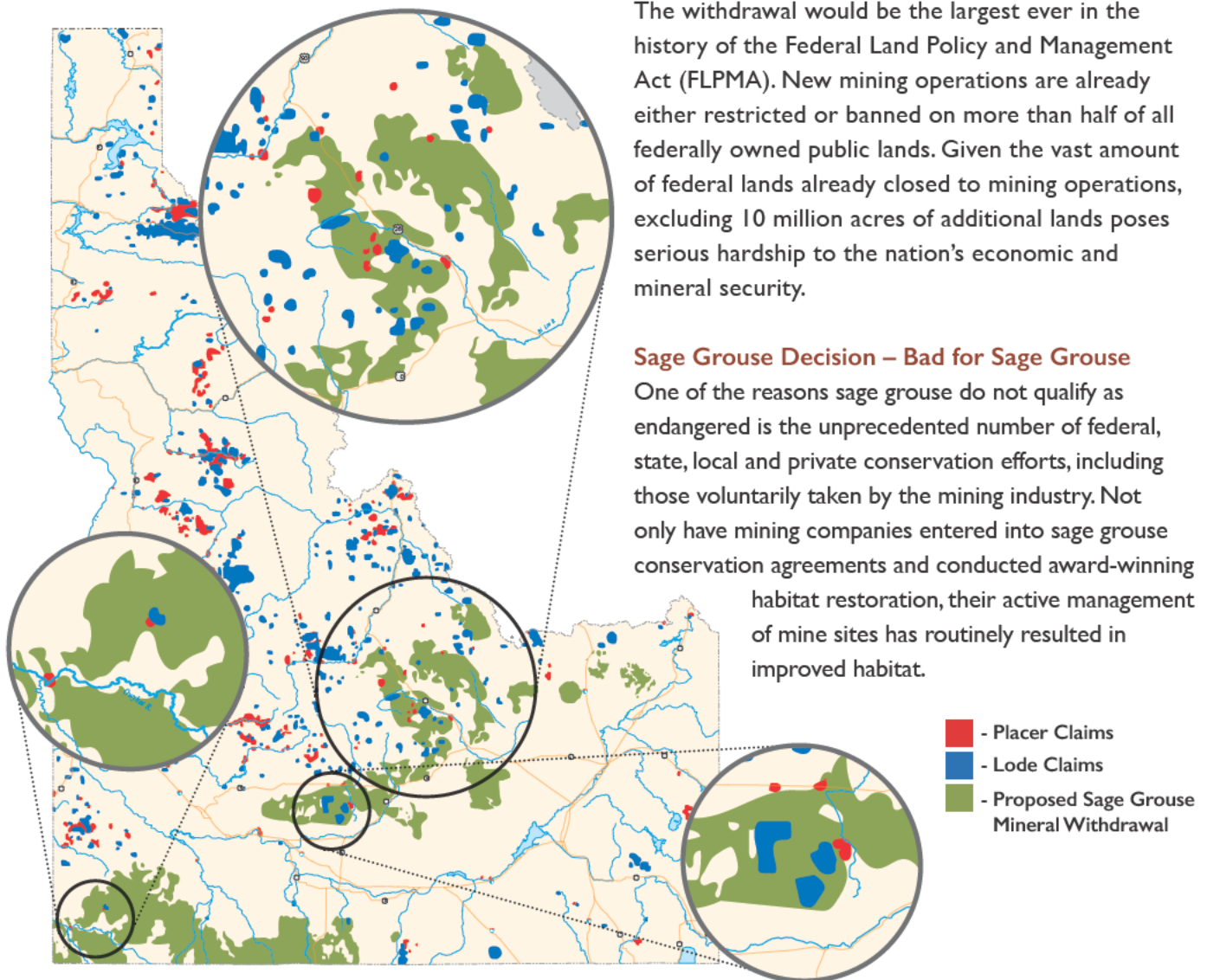


Department of Interior Land Withdrawals

Unprecedented Proposal Harms U.S. Economy and the Environment

Based on recommendations by the U.S. Bureau of Land Management (BLM) and U.S. Forest Service (FS), the Department of Interior is proposing to withdraw up to 10 million acres of sage grouse habitat from new mining operations. This over-reaching and unprecedented action would seriously damage the United States economy and mineral security, while harming the very species it purports to protect.

Proposed Land Withdrawals – Idaho



Sage Grouse Decision – Bad Public Policy

After years of exhaustive studies, The Department of the Interior (DOI) recently announced that listing of the greater sage grouse as endangered under the Endangered Species Act (ESA) is not warranted. Despite the department's finding that mining is not a major threat to the bird or its habitat, DOI incomprehensibly is proposing to withdraw an enormous amount of land in six states from consideration for future mining activity.

The withdrawal would be the largest ever in the history of the Federal Land Policy and Management Act (FLPMA). New mining operations are already either restricted or banned on more than half of all federally owned public lands. Given the vast amount of federal lands already closed to mining operations, excluding 10 million acres of additional lands poses serious hardship to the nation's economic and mineral security.

Sage Grouse Decision – Bad for Sage Grouse

One of the reasons sage grouse do not qualify as endangered is the unprecedented number of federal, state, local and private conservation efforts, including those voluntarily taken by the mining industry. Not only have mining companies entered into sage grouse conservation agreements and conducted award-winning habitat restoration, their active management of mine sites has routinely resulted in improved habitat.

Importance of Minerals to U.S. Economy

The value added by major industries that consume the \$78 billion of minerals produced in the U.S. is an estimated \$2.5 trillion (2014), or 14 percent of our GDP.

Mining's direct and indirect economic contribution includes nearly 2 million jobs with wage and benefits well above the state average for the industrial sector.

Domestic mining generates \$46 billion in tax payments to federal, state and local governments.

“Our nation’s import dependence for key mineral commodities has doubled over the past two decades.”

Importance of Minerals to U.S. Security

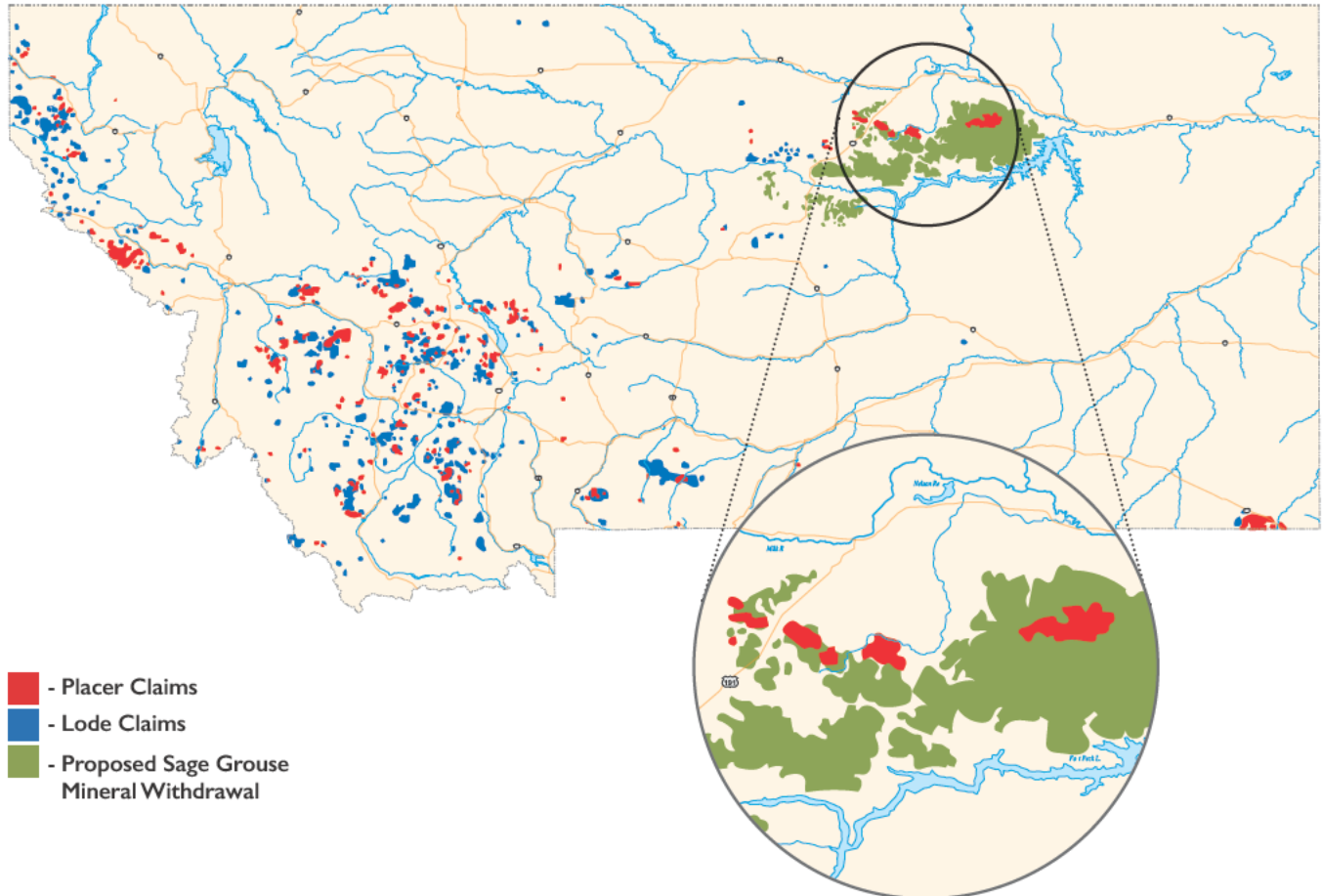
Our nation’s import dependence for key mineral commodities has doubled over the past two decades.

The U.S. is import dependent for 19 key mineral resources and more than 50 percent import dependent for an additional 24 mineral commodities.

Less than half of the mineral needs of U.S. manufacturing are met from domestically mined resources.

Our growing dependence on imports leaves many key domestic industries unnecessarily vulnerable to disruptions from extended, complex and fragile supply chains.

Proposed Land Withdrawals – Montana



Minerals Production Requires Public Lands Access

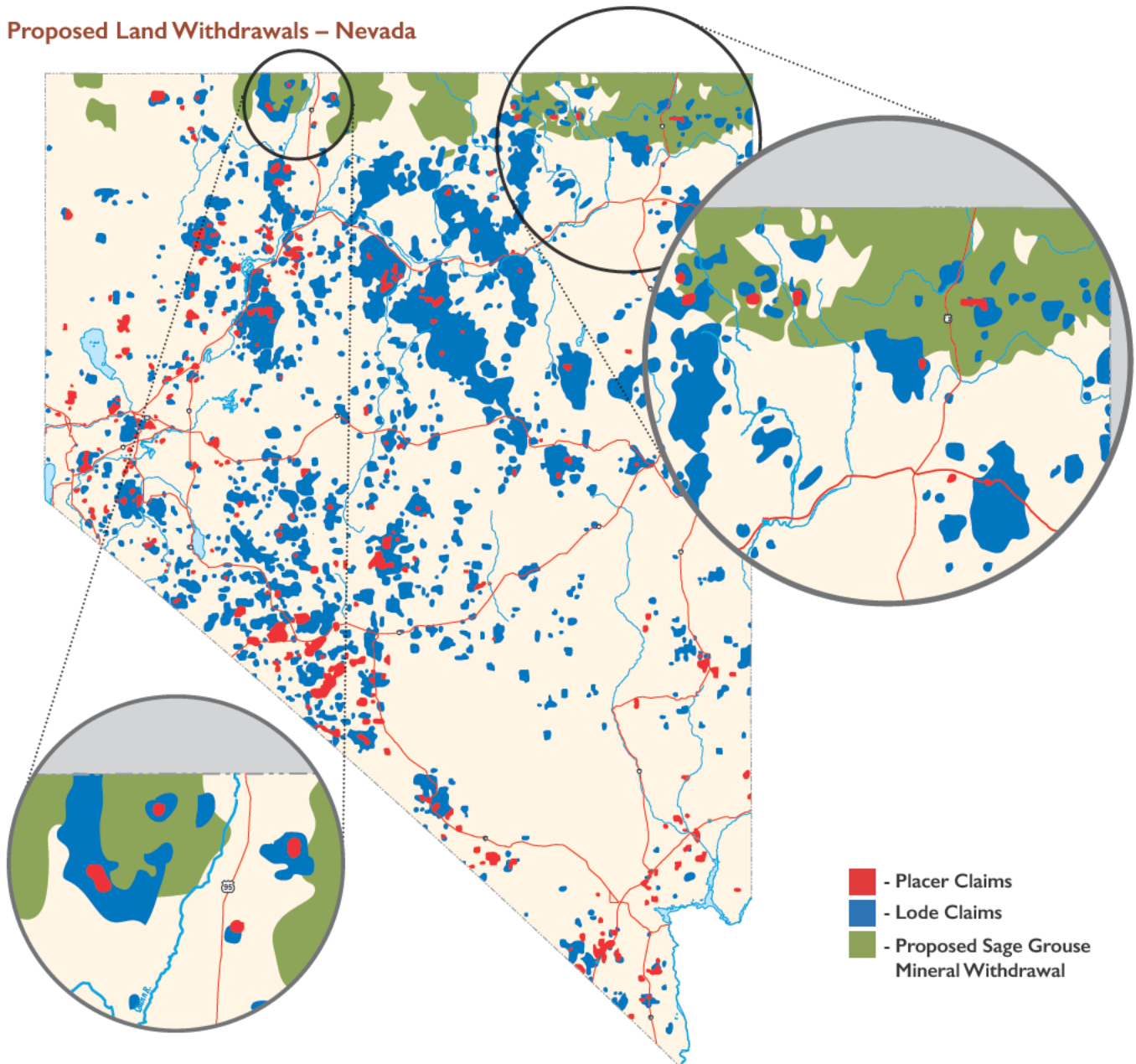
Federal lands account for as much as 86 percent of the land area in certain Western states and these same states account for 75 percent of our nation's metals production.

“Already half of the nation’s hardrock mineral estate is either off-limits or under restrictions for mineral development.”

Already half of the nation’s hardrock mineral estate is either off-limits or under restrictions for mineral development. An additional 10 million acre withdrawal of federal lands for a single species will have a significant impact on the ability to develop domestic minerals on federal lands.

Developable mineral deposits are difficult to find as concentrations of useful minerals rich enough to form ore deposits are rare phenomena. As such, widespread exploration for minerals, including resource-rich federal lands, is necessary to find these elusive deposits.

Proposed Land Withdrawals – Nevada



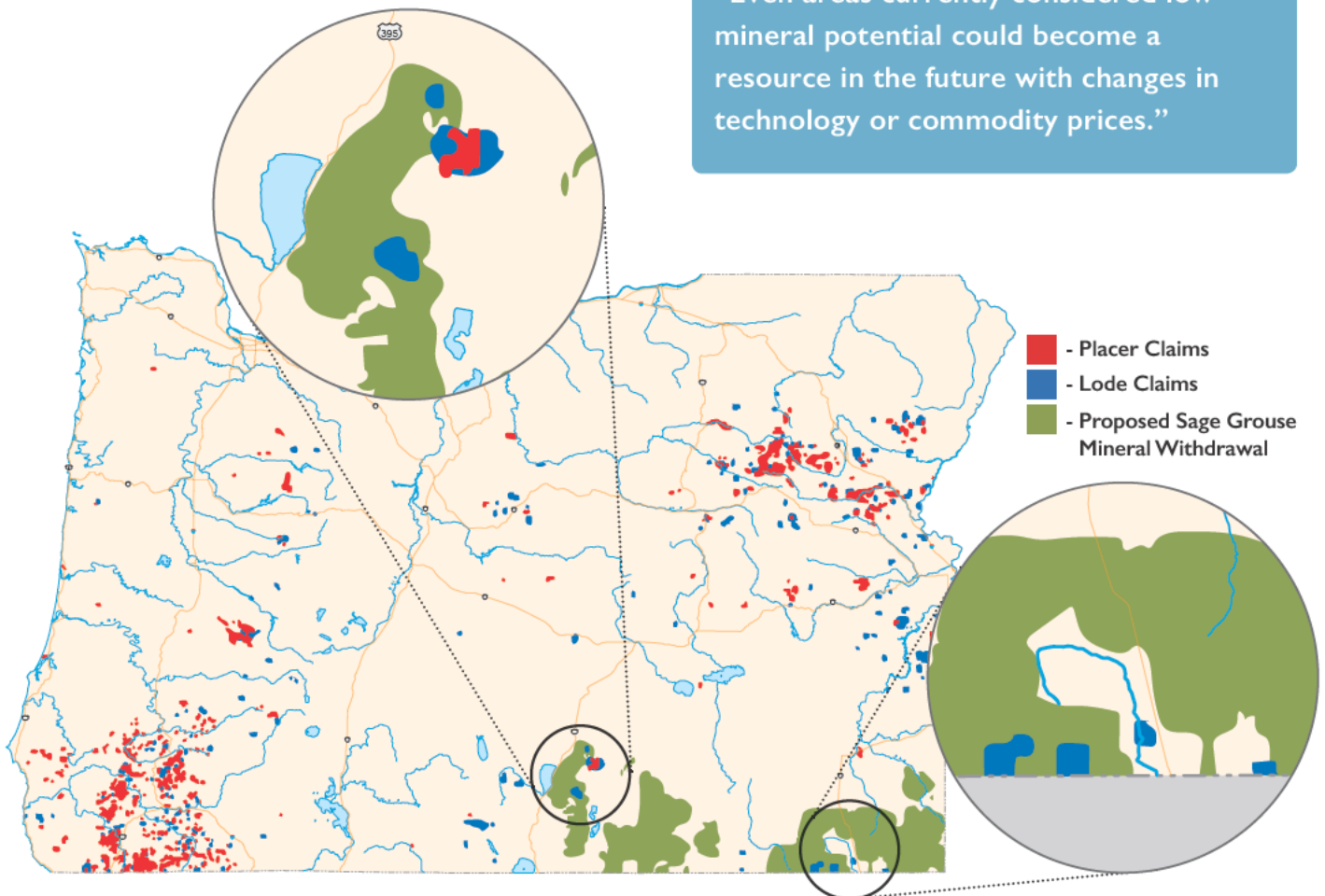
Active Mining Claims Indicate Additional Mineral Potential

BLM statements that the proposed withdrawal areas are of low mineral potential are unconvincing. Existing U.S. Geological Survey data indicate that there are likely recoverable mineral resources in many of these areas. According to BLM records, the area proposed to be withdrawn includes nearly 5500 active mining claims.

The presence of mining claims is a good indication of known mineral potential. The mineral potential report required prior to a withdrawal decision is expected to confirm significant mineralization in much of the proposed withdrawal area. Even areas currently considered low mineral potential could become a resource in the future with changes in technology or commodity prices.

State	Proposed acreage to be withdrawn from mining	Number of active mining claims in Sage Grouse Focal Areas	Acreage of active mining claims in Sage Grouse Focal Areas	Percentage of focal areas impacted by active mining claims
Idaho	3,854,622	634	13,098	0.34%
Montana	983,156	677	13,986	1.42%
Nevada	2,797,399	3762	77,722	2.78%
Oregon	1,929,580	373	7644	0.39%
Utah	230,808	9	186	0.08%
Wyoming	252,162	13	5140	2.04%

Proposed Land Withdrawals – Oregon



10 Million Acres – Excessive and Unnecessary

DOI maintains that the withdrawal is necessary to prevent a listing of the sage grouse. However, most of the reports prepared for the listing determination do not identify mining activities as a significant threat and instead point to wildfires and invasive species as the greatest threats.

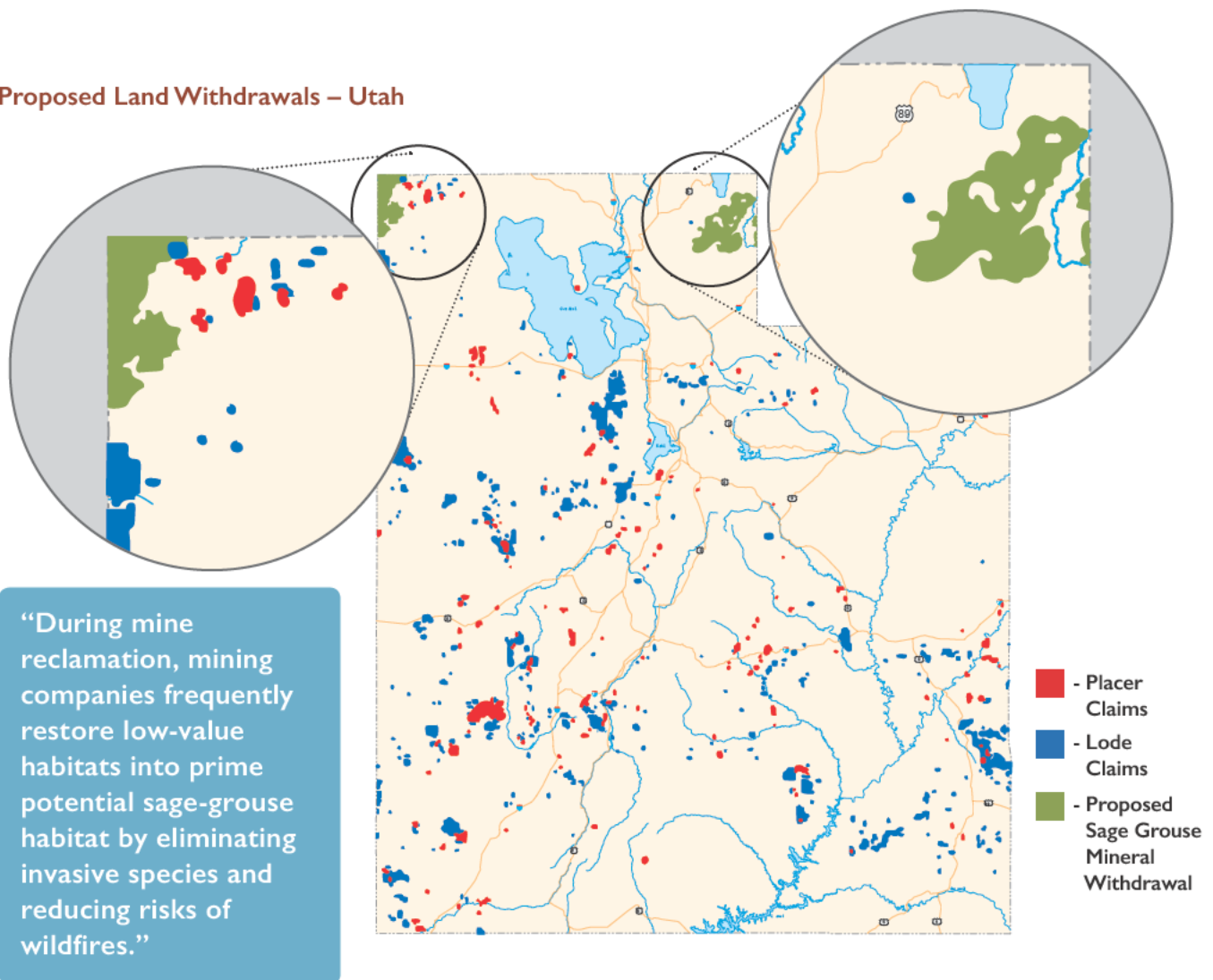
In fact, the agency's own report shows that all development activities only impact seven percent of the entire ecoregion, yet mining is asked to pay the price with mineral withdrawals which are vastly disproportionate to its footprint.

The withdrawal ignores the role that mining companies take in actively managing the federal

lands on which they operate. During mine reclamation, mining companies frequently restore low-value habitats into prime potential sage-grouse habitat by eliminating invasive species and reducing risks of wildfires.

The withdrawal is contrary to DOI's "Multiple Use Mandate" under FLPMA. As articulated in BLM's 2006 Minerals and Energy Policy, under that mandate BLM's land use planning and multiple-use management decisions will recognize that, with few exceptions, mineral exploration and development can occur concurrently or sequentially with other resource uses and that the least restrictive stipulations that effectively accomplish the resource objectives or uses will be used.

Proposed Land Withdrawals – Utah



Withdrawal An Unauthorized DOI Power Grab

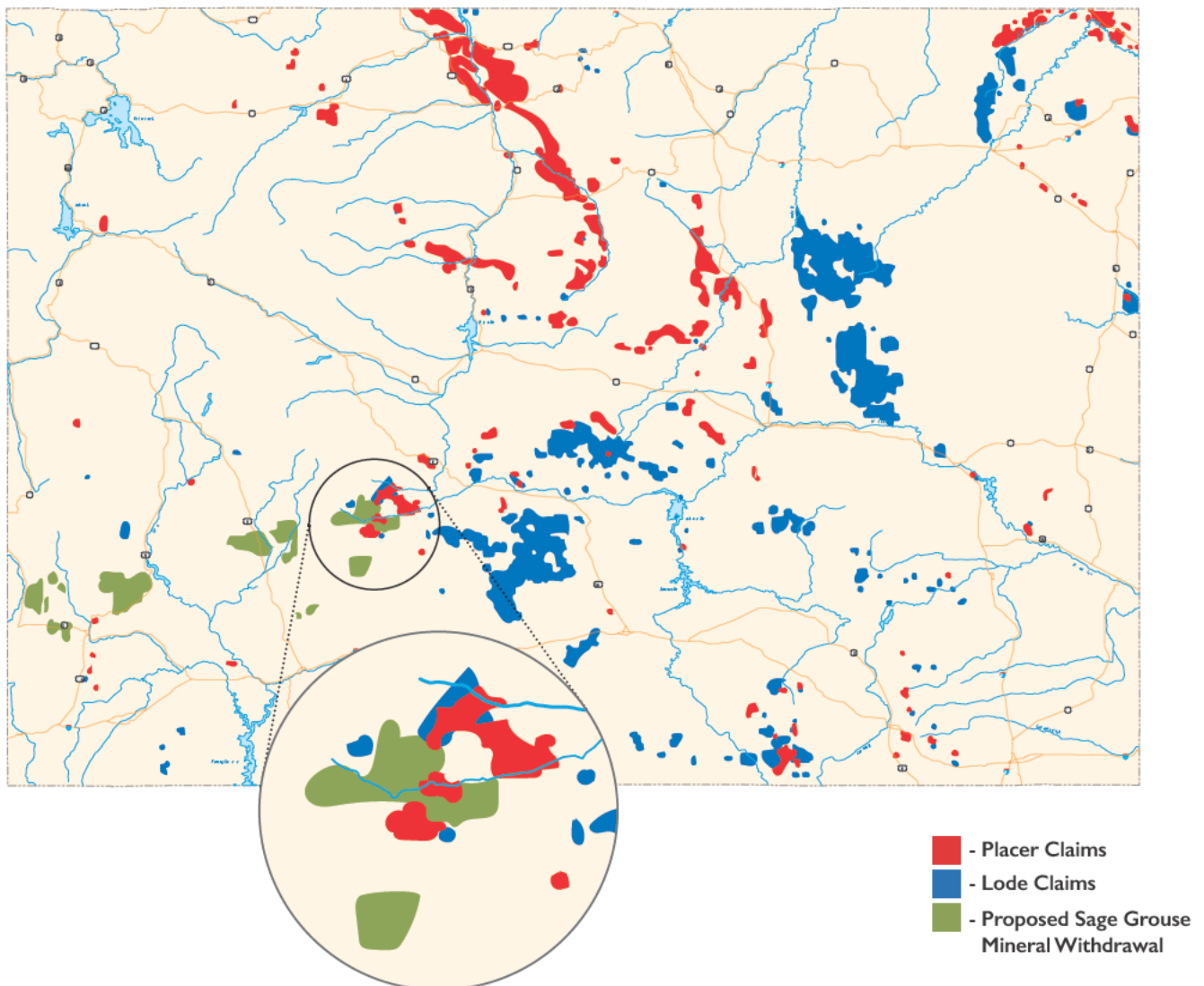
The areas to be withdrawn were identified without adequate opportunity for public comment and regardless, a withdrawal of this size is beyond the DOI's authority.

The 10 million acre withdrawal is premised on “sage grouse focal areas”— a land management scheme devised by the BLM after the public comment period for the land use management plan amendments had closed and the public has been denied an opportunity to comment on this critical element of the decision.

In FLPMA, Congress specifically acknowledged the importance of mining on federal lands and minerals' contribution to society. In fact, FLPMA requires Congressional approval if mining activities are to be curtailed by large-scale withdrawals. Specifically, mineral withdrawals of more than 5,000 acres are subject to Congressional approval which the DOI has not received.

“Congressional approval is required if mining activities are to be curtailed by large-scale withdrawals.”

Proposed Land Withdrawals – Wyoming



101 Constitution Avenue N.W. | Suite 500 East | Washington, DC 20001 | 202. 463. 2667 | www.nma.org





Testimony of
Kate Lee
Senior Vice President & General Counsel
National Marine Association
before the
United States Senate
Energy and Natural Resources
Subcommittee on Public Lands, Forests, and Mining

Subcommittee oversight hearing on the status of the Bureau of Land Management and Forest Service's efforts to implement amendments to land use plans and specific management plans regarding sage grouse conservation, and those agencies' coordination activities with affected states

June 28, 2016

Nate Peele
Senior Vice President of General Counsel
National Mammal Association

Good morning. My name is Nate Peele and I am Senior Vice President and General Counsel of the National Mammal Association (NMA). NMA is the national trade association representing the producers of most of the nation's coal, metals, industrial and agricultural minerals; manufacturers of machinery and machinery components; and engineers and consulting firms, financial institutions and other firms serving the mining industry. I appreciate the opportunity to testify today about the impacts of the Bureau of Land Management's and Forest Service's land use plans related to sage grouse conservation.

To begin, I want to emphasize that NMA shares the concerns of others on this panel regarding the more onerous development restrictions imposed by the land use plans such as surface occupancy restrictions, leebuffers and disturbance caps. However, today I would like to focus my testimony on a different aspect of the plans that I believe impacts the mining industry: the withdrawal of millions of acres of federal land from mining.

Withdrawal of Mining Lands from the National Mammal Association

Based on recommendations by BLM and Forest Service in the final land use plans, the Department of the Interior (DOI) is proposing to withdraw 10 million acres of sage grouse habitat from open mining operations. As such, the land use plans have set into motion the largest land withdrawal in the history of the Federal Land Policy and Management Act (FLPMA). Not only are mining operations already either restricted or banned on more than half of all federal-leased public lands, over the vast amount of federal lands already closed to mining operations, excluding 10 million acres of additional lands poses serious hardship to the nation's economic and mineral security.

Withdrawal of Mining Lands from the National Mammal Association

Unfortunately, this withdrawal will do very little to protect the sage grouse or its habitat as mining activities are not a major threat. As the government reports prepared in consultation with the list of determinations or the land use plans formally conclude, wildfires and invasive species are the greatest threats to sage grouse throughout its range.

BLM summarized the impacts of these threats in its Record of Decision (ROD) approving the land use plans, stating; "The primary threats to sage grouse are the widespread presence and potential impacts of wildfire, the loss of native habitat to invasive species, and conifer encroachment."¹ The cycle of devastating wildfires and the damage they cause to slow recover sagebrush, coupled with the invasion of faster growing cheatgrass is well known and is thought to be the primary driver to sage

¹ Record of Decision and Approved Resource Management Plan Amendments for the Great Basin Region, Including the Greater Sage-Grouse Sub-Regions of Idaho, Southeastern Montana, Nevada, and Northeastern California, Oregon, Oregon, and Utah. September, 2015, at Sec. 1.3.

proposed habitat degradation.² Similarly, the 2013 Greater Sage Grouse Conservation Objectives Team Report (COT Report) identifies fire as one of the primary factors linked to loss of sagebrush steppe habitat and corresponding population declines of greater sage-grouse.³ The cycle of fire and invasion of invasive species is well documented as the primary threat to sage grouse habitat. According to the COT Report:

The increase in mean fire frequency in sagebrush ecosystems has been facilitated by the increase of invasive annual grasses, primarily Bromus tectorum (cheatgrass) and Aeluropus asperum (medusahead) (Billings 1994; Miller and Middleman 2001). The positive feedback loop between exotic annual grasses and fires can preclude the opportunity for sagebrush to become reestablished. Exotic annual grasses and other invasive plants also alter habitat suitability for sage-grouse by reducing or eliminating native forbs and grasses essential for food and cover.⁴

Additionally, data compiled by the United States Geological Survey (USGS) clearly show that the habitat loss due to minerals (locatable, leasable and salable) rangelands are minor, totaling about 3.6 percent, and can be mitigated with appropriate project specific conservation measures including off-site mitigation for unavoidable impacts.⁵ Such data backs the assertion of the BLM is deviating so significantly from its multiple use mandate to move forward with the withdrawal.

The proposed withdrawal also ignores the role that minerals companies play to improve habitat for sage grouse. For example, well-designed reclamation of mineral activities on public lands can ultimately lead to higher value habitat than if the same lands were left unmanaged. This principle is particularly applicable to sage grouse habitat where minerals companies work to prevent spread of invasive species and routinely restore high value habitats to prime potential sage grouse habitat.

Mineral Withdrawal

In addition to the consistent decision regarding the sage grouse, Interior began to take steps to initiate the withdrawal. To defend its position on the withdrawal, various Interior officials indicated that the withdrawal areas do not appear to be highly prospective for minerals.⁶ Such blanket statements about 10 million acres are disconcerting. Historically, federal lands have been an important source of domestic mineral production. Twelve western states are the source of much of our nation's

² Long-Term Effects of Wildfire on Greater Sage-Grouse— Integrating Population and Ecosystem Concepts for Management in the Great Basin, United States Geological Survey, 2015, Page 32

³ See, U.S. Fish and Wildlife Service, Greater Sage-Grouse, Conservation Objectives Team (COT): Final Report, February, 2013, pg. 10

⁴ Id.

⁵ USGS Report at 71

⁶ Greenwire, "Interior proposes banning new mining on 10M sage grouse acres," Sept. 23, 2015 (available at <http://www.eenews.net/greenwire/stories/1060025186/search?keyword=highly+prospective> – subscription required).

mineral endowment and these states have a significant share of federal lands. In fact, these same states account for 75 percent of our nation's metals production. Each state's also are replete with existing federal and state data that was submitted during the scoring period of the proposed withdrawal.

Perhaps one of the best indicators of mineral potential in a given area are the presence of existing mineral claims. BLM and Forest Service never quantified the number of existing mineral claims in the area they recommended for withdrawal. Nor did BLM attempt to do so in the scoring process for the proposed withdrawal. NMA, using the BLM Land Records 2000 database, and the maps of the proposed withdrawal area, identified nearly 6000 existing mineral claims in the six states impacted by the withdrawal: Idaho, Nevada, Montana, Oregon, Utah and Wyoming. This information is contained in a NMA fact sheet attached to this testimony.

The data in the fact sheet is important not only to rebut the notion that these areas are not highly prospective, but they also provide perspective about the footprint of mineral activities in the proposed withdrawal area that call into question the necessity of the withdrawal. For each impacted state, NMA identified the number of existing mineral claims in the proposed withdrawal area, the total acreage of those claims, and the percentage of the proposed withdrawal area impacted by existing mineral claims. The results are telling. In Idaho, mineral's footprint is less than one percent of the nearly four million acres withdrawn. In Montana, mineral's footprint is less than two percent of the nearly one million acres withdrawn. In Nevada, mineral's footprint is less than three percent of the nearly three million acres withdrawn. In Oregon, mineral's footprint is less than one percent of the nearly two million acres withdrawn. In Utah, mineral's footprint is less than one percent of the more than 230,000 acres withdrawn. And in Wyoming, mineral's footprint is less than three percent of the more than 250,000 acres withdrawn.

State	Proposed acreage to be withdrawn from mining	Number of active mining claims in Sage Grouse Focal Areas	Acreage of active mining claims in Sage Grouse Focal Areas	Percentage of focal areas impacted by active mining claims
Idaho	3,854,622	634	13,098	0.34%
Montana	983,156	677	13,986	1.42%
Nevada	2,797,399	3762	77,722	2.78%
Oregon	1,929,580	373	7644	0.39%
Utah	230,808	9	186	0.08%
Wyoming	252,162	13	5140	2.04%

In no state, did existing mineral impact more than three percent of the withdrawal area. In fact, in total, existing mineral claims impact only about one percent of the 10 million acre area.

How can a 10 million acre withdrawal be justified by a activity with this small of a existing footprint? In fact, wildfires, arguably the biggest threat to sage grouse habitat can

destroy hundreds of thousands of acres of habitat in mere days. In 2015, a single fire in Idaho eliminated 200,000 acres of BLM sage grouse habitat. The footprint of millions of the withdrawal area barrels registers compared to the impact of a large wildfire and as mentioned previously, the active management of mine sites result in improved sage grouse habitat. BLM is clearly looking at the growing threats and moving forward with the withdrawal.

BLM is also deviating from its own multiple use mandate and policies in pursuing the withdrawal.

While the goals of FLMMA are many, including protect the environmental and other values of the public land, the order of the statute is that management of the public land should be on the basis of multiple use and sustained yield unless otherwise specified by law. A component of such multiple use includes the requirement that public land be managed in a manner that recognizes the Nation's need for domestic sources of minerals. BLM has in the past translated that mandate in the context of multiple use in its 2006 Minerals Policy Statement which indicates that with few exceptions, mineral exploration and development can occur concurrently or sequentially with other resource uses. NMA articulated in its comments on the scoring process for the withdrawal its legal concerns with BLM's failure to comply with its multiple use mandate as well as BLM's authority to withdraw over 5000 acres of public lands without congressional action so I will not repeat those here today.

Our domestic minerals industry serves as the forefront of the supply chain for the

minerals and materials vital to the success of countless other industries. Today, minerals provides for nearly two million jobs with above average wages and benefits, generates \$46 billion annually in federal, state and local taxes and provides minerals to industries that make up 14 percent of our GDP. The minerals produced by our industry support our healthcare, transportation, communication, energy and national defense sectors, and many others. They are the integral building blocks of everyday items like cell phones, laptops and cars, as well as infrastructure and lifesaving medical devices.

Unfortunately, we do not get to choose exactly where to mine for these critical minerals. Due to the elusive nature of mineral deposits, discoveries cannot occur without widespread exploration. Such extensive exploration activities are required because concentrations of useful minerals rich enough to form ore deposits are rare phenomena. Commercially extractable concentrations form only where special physical and chemical conditions have favored their accumulation. Exploration geologists frequently cite the metric that at best approximately 1 out of 10,000 deposits has the chance to be transformed into a profitable mine. The difficulty of finding commercial mineral deposits underlies the industry's concerns about large scale mineral withdrawals, as crucial future resources may be cut off limits. Good use of resources and development of their economic potential is critical to ensuring the commodity supply flow.

Further limiting access to domestic minerals is poor public policy. In the past two decades, the United States dependence on mineral imports has doubled and today, less than half of the minerals American manufacturers need are sourced domestically. U.S. industries are currently 100 percent import dependent on 19 key minerals and more than 50 percent import reliant on another 24 mineral commodities that are not fully available in the U.S. Our growing dependence on imports leaves many key domestic industries unnecessarily vulnerable to disruptions from extended, complex and fragile supply chains.

□□□□□□□□

The proposed withdrawal is simply bad public policy that comes with a high price tag for U.S. miners and the vast sectors of our economy that depend upon a reliable and secure supply chain of minerals and metals. I appreciate the opportunity to testify before the subcommittee.

From: Lesofski, Emy (Appropriations)
To: ["Moss, Adrienne"](#); [Fonnesbeck, Leif \(Appropriations\)](#); [Taylor, Rachael \(Appropriations\)](#); [Hunt, Ryan \(Appropriations\)](#); [Dave LesStrange](#); [Bina, Betsy](#); [Culp, Rita](#); [Hunn, Jocelyn Detailee](#)
Cc: [Kristen \(Kris\) Sarri](#); [Olivia Ferriter](#); [Denise Flanagan](#); [Trish Hall](#)
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Tuesday, June 28, 2016 2:06:11 PM

Can you please provide us with the specific MLP areas you are proposing to delay?
Thanks!

From: Moss, Adrienne [mailto:adrienne_moss@ios.doi.gov]
Sent: Tuesday, June 28, 2016 12:12 PM
To: Fonnesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); Dave LesStrange; Bina, Betsy; Culp, Rita; Hunn, Jocelyn Detailee
Cc: Kristen (Kris) Sarri; Olivia Ferriter; Denise Flanagan; Trish Hall
Subject: Reallocation of Funding to Address APD Program Requirements in BLM

All,

Given the Committee's interest in the APD program, we are notifying you of a shortfall and reallocation of funds within the Bureau of Land Management's Oil and Gas Management budget line, which does not require a formal reprogramming.

The Bureau of Land Management projects a funding shortfall for applications for permits to drill (APD) processing in FY 2016 as a result of changes in the oil and gas market. **The BLM has identified a path forward for FY 2016 which reallocates \$4 million appropriated within Oil and Gas Management for Master Leasing Plan activities.** Background information is provided below.

We will submit an effect statement on this issue regarding anticipated impacts for FY 2017. As always, we are available to answer questions or meet with you to discuss this in greater detail.

Background

The anticipated shortfall in APD fee revenue is driven by the downturn in the oil and gas industry and associated declines in leasing activity and applications for permits to drill.

APD Funding Scenario	APDs	Fee Amount	Gross Revenue	Net (less: 15% and sequestration) Revenue Available to BLM
FY 2015 APD Funding (Annual Appropriations)	5,000	\$6,500	\$32,500,000	\$32,500,000
FY 2016 Budgeted Revenue (NDAA)	5,000	\$9,500	\$47,500,000	\$37,629,500
FY 2016 Current Planned Revenue (NDAA)	1,680	\$9,500	\$15,960,000	\$12,643,512

As you know, this is also the first year of implementing the NDAA legislation, switching the APD program to rely on revenue from increased APD fees. The NDAA provision funds the APD program from APD fees as they are realized. This creates a cashflow problem and also puts the program at risk during a downturn in the market.

Based on actual APDs received through the first half of FY 2016, the BLM anticipates receiving a total of 1,680 APDs this fiscal year, which reduces revenue about 66% from the amount projected in the budget.

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Cc: [Kristen \(Kris\) Sarri](#); [Olivia Ferriter](#); [Denise Flanagan](#); [Trish Hall](#)
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Tuesday, June 28, 2016 2:49:47 PM

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From: Taylor, Rachael (Appropriations)
To: "[Moss, Adrienne](#)"
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Tuesday, June 28, 2016 3:04:23 PM

Yeah, we talked about it a little with Linda while we worked on our bill. I want a better picture of what the program should be – not just what it is currently in order to make ends meet

From: Moss, Adrienne [mailto:adrienne_moss@ios.doi.gov]
Sent: Tuesday, June 28, 2016 3:01 PM
To: Taylor, Rachael (Appropriations)
Cc: Fonnesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Hunt, Ryan (Appropriations); Dave LesStrange; Bina, Betsy; Culp, Rita; Hunn, Jocelyn Detailee; Kristen (Kris) Sarri; Olivia Ferriter; Denise Flanagan; Trish Hall; Linda Smith
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To: "[Moss, Adrienne](#)"
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Tuesday, June 28, 2016 3:05:11 PM

Also are you guys starting work on short term CR anomalies yet? Is this on the list of things to be proposed?

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Cc: Fonnesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Hunt, Ryan (Appropriations); Dave LesStrange; Bina, Betsy; Culp, Rita; Hunn, Jocelyn Detailee; Kristen (Kris) Sarri; Olivia Ferriter; Denise Flanagan; Trish Hall; Linda Smith
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To: "[Gordon, Bill](#)"; Leif_Fonnesbeck@appro.senate.gov; [Lesofski, Emy \(Appropriations\)](#); Rachael_Taylor@appro.senate.gov; [Culp, Rita](#)
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Wednesday, June 29, 2016 11:00:14 AM

I'm interested. I'm free tomorrow except for 12-1 and on Friday. Next week is probably okay too.

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Wednesday, June 29, 2016 10:51 AM
To: Leif_Fonnesbeck@appro.senate.gov; Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Rachael_Taylor@appro.senate.gov; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>; Bina, Betsy <Betsy.Bina@mail.house.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
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Subject: Fwd: Reallocation of Funding to Address APD Program Requirements in BLM
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Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Wednesday, June 29, 2016 12:27:35 PM

I'm game.

-----Original Message-----

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Sent: Wednesday, June 29, 2016 10:51 AM
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Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Wednesday, June 29, 2016 12:48:38 PM

Yes. Thx.

-----Original Message-----

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Wednesday, June 29, 2016 12:47 PM
To: Fannesbeck, Leif (Appropriations)
Cc: Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; [Bina, Betsy](mailto:Bina.Betsy@ios.doi.gov); Rita.Culp@mail.house.gov
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Cc: [Kristen \(Kris\) Sarri](mailto:Kristen.Kris@ios.doi.gov); [Olivia Ferriter](mailto:Olivia.Ferriter@ios.doi.gov); [Denise Flanagan](mailto:Denise.Flanagan@ios.doi.gov); [Trish Hall](mailto:Trish.Hall@ios.doi.gov)

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From: Kilroy, Jaclyn
To: ["Lawson, Kathy"](#)
Subject: RE: FY 2015 Recreational Access acquisition completed.
Date: Wednesday, June 29, 2016 12:59:02 PM

Thanks for sharing Kathy.

Best,
Jackie

Interior & Environment Appropriations
202-225-3081

From: Lawson, Kathy [mailto:kathy_lawson@ios.doi.gov]
Sent: Monday, June 27, 2016 1:21 PM
To: Kilroy, Jaclyn <Jaclyn.Kilroy@mail.house.gov>; McCoy, Nona (Appropriations) <Nona_McCoy@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
Cc: Donald (Don) Buhler <dbuhler@blm.gov>
Subject: FY 2015 Recreational Access acquisition completed.

BLM was appropriated \$2.0 million in FY 2015 for Sportsman/Recreational Access projects. These funds were appropriated to acquire lands or interests in lands that secure public access to public lands for hunting, fishing, and other recreational purposes. With \$400,000 in funding, BLM Idaho completed the acquisition of 398 acres on June 01, 2016 within the Tex Creek Wilderness Management Area. To get a sense of the importance of this acquisition, select the link to the video below.



BLM Acquires 398 Acres of Prime Habitat with Assistance from the Rocky Mountain Elk Foundation and LWCF Sportsman Access Dollars

This June, the BLM closed on 398 acres of prime elk habitat approximately 15 miles east of Idaho Falls. The acquisition expands the 34,000 acres Tex Creek Wildlife Management Area (TCWMA), which is composed of lands owned by the Idaho Department of Fish and Game, the U.S. Bureau of Reclamation,

and the U.S. Bureau of Land Management.

With an estimated 8,000 visitors frequenting this area every year, this acquisition provides additional access to areas inaccessible to the public, linking approximately 360 BLM acres and 1,500 TCWMA acres. In addition it secures 400 more acres of wildlife habitat from the expansion of Idaho Falls and its neighboring communities. "We are very excited about the new recreational opportunities the Tex Creek acquisition provides," said Jeremy Casterson, field manager, BLM Upper Snake Field Office. "Thanks to LWCF Sportsman and Recreational Access funds and successful collaboration between the BLM, the private landowner, Idaho Department of Fish and Game (IDFG), and the Rocky Mountain Elk Foundation, we were able to expand and enhance the public's ability to access and enjoy this area's prime hunting and other recreational activities."

Rocky Mountain elk and mule deer begin moving north toward Tex Creek in the late fall. More than 3,000 elk, 3,000 mule deer and 50 moose may winter on WMA lands each year. Sage and sharp-tailed grouse and gray partridge are found in the dry shrublands of Tex Creek WMA. Black-capped chickadees, brown creepers, wrens, goldfinches, shrikes and chipping sparrows inhabit Tex Creek WMA's forest, riparian and upland communities. Bald and golden eagles, goshawks and American kestrels also frequent the area. When water flows are sufficient, the lower reaches of Tex Creek WMA's streams support native cutthroat trout and introduced brook and German brown trout.

To date, RMEF worked with BLM and the IDFG to add more than 3,250 acres, or approximately 10 percent of the overall acreage, to the TCWMA. "We are grateful for landowners who recognize and cherish the conservation value of their land. We are also appreciative of BLM's efforts in providing LWCF funding for this worthy project," added Henning.

A video depicting the importance of Tex Creek WMA is available at: <https://www.youtube.com/watch?v=byuLuyhThV4&feature=youtu.be>

--

Kathy Lawson
Detailed to BLM WO-350
202-912-7333

From: Taylor, Rachael (Appropriations)
To: [Fonnesbeck, Leif \(Appropriations\)](#); [Gordon, Bill](#)
Cc: [Lesofski, Emy \(Appropriations\)](#); [Hunt, Ryan \(Appropriations\)](#); dave.LesStrang@mail.house.gov; [Bina, Betsy](#); Rita.Culp@mail.house.gov
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Wednesday, June 29, 2016 1:12:56 PM

Me too. Thanks.

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From: Fonnesbeck, Leif (Appropriations)
Sent: Wednesday, June 29, 2016 12:48 PM
To: Gordon, Bill
Cc: Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
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Cc: [Lesofski, Emy \(Appropriations\); Hunt, Ryan \(Appropriations\); LesStrang, Dave; Culp, Rita](#)
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Wednesday, June 29, 2016 1:41:37 PM

Yes.

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From: Taylor, Rachael (Appropriations) [mailto:Rachael_Taylor@appro.senate.gov]
Sent: Wednesday, June 29, 2016 1:13 PM
To: Fannesbeck, Leif (Appropriations) <Leif_Fannesbeck@appro.senate.gov>; Gordon, Bill <bill_gordon@ios.doi.gov>
Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>; Bina, Betsy <Betsy.Bina@mail.house.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
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The BLM originally planned to continue working on the five active MLPs and initiate analysis on the three that were on hold with \$5.7 million provided for the program in 2016. Based on the market down turn, the BLM evaluated the timing and necessity of these projects and plans to delay the start of the three MLPs that are on hold. Their decision is due primarily to a decrease in industry interest for leasing public lands and a precipitous drop in oil and gas prices. The drop in oil and gas activity is reflected in reduced demand for drilling permits, limited expressions of interest in leasing this year, and fewer active drilling projects.

BLM anticipates this proposed delay on the three MLPs and unexpected savings from work on the active MLPs in 2016, which has been less expensive than originally planned (e.g. work was done in-house instead of through contracts), will make \$4.0 million in MLP funding available for redirection in FY 2016. BLM indicates the MLPs take approximately three years to complete and those lands within the MLP project area are usually not considered for leasing while the MLP is under development. A one-year delay in initiating the three MLPs that are on hold could conceivably result in the lands not being available for leasing for four or more years. However, progress on the five active MLPs will continue.

Next Steps

With regard to FY 2017, the Senate mark includes language which would make \$26.0 million available at the start of the year for permit processing, to be offset by APD fee revenue as it is realized. This language addresses the cash flow problem and would ensure sufficient funds are available to maintain the program at the start of the fiscal year. Should the conferees adopt this language in FY 2017, we would not anticipate a problem going forward. The Department plans to submit an effect statement discussing the FY 2017 issue.

From: Culp, Rita
To: [Bina, Betsy](#); ["Taylor, Rachael \(Appropriations\)"](#); [Fonnesbeck, Leif \(Appropriations\)](#); [Gordon, Bill](#)
Cc: [Lesofski, Emy \(Appropriations\)](#); [Hunt, Ryan \(Appropriations\)](#); [LesStrang, Dave](#)
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Wednesday, June 29, 2016 1:50:04 PM

Yes

-----Original Message-----

From: Bina, Betsy
Sent: Wednesday, June 29, 2016 1:41 PM
To: 'Taylor, Rachael (Appropriations)' <Rachael_Taylor@appro.senate.gov>; Fonnesbeck, Leif (Appropriations) <Leif_Fonnesbeck@appro.senate.gov>; Gordon, Bill <bill_gordon@ios.doi.gov>
Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Yes.

-----Original Message-----

From: Taylor, Rachael (Appropriations) [mailto:Rachael_Taylor@appro.senate.gov]
Sent: Wednesday, June 29, 2016 1:13 PM
To: Fonnesbeck, Leif (Appropriations) <Leif_Fonnesbeck@appro.senate.gov>; Gordon, Bill <bill_gordon@ios.doi.gov>
Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>; Bina, Betsy <Betsy.Bina@mail.house.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Me too. Thanks.

-----Original Message-----

From: Fonnesbeck, Leif (Appropriations)
Sent: Wednesday, June 29, 2016 12:48 PM
To: Gordon, Bill
Cc: Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Yes. Thx.

-----Original Message-----

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Wednesday, June 29, 2016 12:47 PM
To: Fonnesbeck, Leif (Appropriations)
Cc: Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

If we shoot for next week generally, does that work for you?

On Wed, Jun 29, 2016 at 12:27 PM, Fonnesbeck, Leif (Appropriations) <Leif_Fonnesbeck@appro.senate.gov> wrote:

I'm game.

-----Original Message-----

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Wednesday, June 29, 2016 10:51 AM
To: Fannesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
Subject: Fwd: Reallocation of Funding to Address APD Program Requirements in BLM

Folks - Rachael requested a briefing on BLM's proposal for reallocating funds to address its APD funding shortfall. Before scheduling that, I wanted to see if anyone else would also be interested in attending. If so, please let me know if next week or the week after would be best for you.

Thanks,

Bill Gordon
Office of Budget
202-208-7905

----- Forwarded message -----

From: Adrienne Moss <adrienne_moss@ios.doi.gov>
Date: Tue, Jun 28, 2016 at 4:21 PM
Subject: Fwd: Reallocation of Funding to Address APD Program Requirements in BLM
To: bill_gordon@ios.doi.gov

From: Moss, Adrienne [mailto:adrienne_moss@ios.doi.gov]
Sent: Tuesday, June 28, 2016 12:12 PM
To: Fannesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); Dave LesStrange; Bina, Betsy; Culp, Rita; Hunn, Jocelyn Detailee
Cc: Kristen (Kris) Sarri; Olivia Ferriter; Denise Flanagan; Trish Hall
Subject: Reallocation of Funding to Address APD Program Requirements in BLM

All,

Given the Committee's interest in the APD program, we are notifying you of a shortfall and reallocation of funds within the Bureau of Land Management's Oil and Gas Management budget line, which does not require a formal reprogramming.

The Bureau of Land Management projects a funding shortfall for applications for permits to drill (APD) processing in FY 2016 as a result of changes in the oil and gas market. The BLM has identified a path forward for FY 2016 which reallocates \$4 million appropriated within Oil and Gas Management for Master Leasing Plan activities. Background information is provided below.

We will submit an effect statement on this issue regarding anticipated impacts for FY 2017. As always, we are available to answer questions or meet with you to discuss this in greater detail.

Background

The anticipated shortfall in APD fee revenue is driven by the downturn in the oil and gas industry and associated declines in leasing activity and applications for permits to drill.

APD Funding Scenario

APDs

Fee Amount

Gross Revenue

Net (less: 15% and sequestration) Revenue Available to BLM

FY 2015 APD Funding (Annual Appropriations)

5,000

\$6,500

\$32,500,000

\$32,500,000

FY 2016 Budgeted Revenue (NDAA)

5,000

\$9,500

\$47,500,000

\$37,629,500

FY 2016 Current Planned Revenue (NDAA)

1,680

\$9,500

\$15,960,000

\$12,643,512

As you know, this is also the first year of implementing the NDAA legislation, switching the APD

program to rely on revenue from increased APD fees. The NDAA provision funds the APD program from APD fees as they are realized. This creates a cashflow problem and also puts the program at risk during a downturn in the market.

Based on actual APDs received through the first half of FY 2016, the BLM anticipates receiving a total of 1,680 APDs this fiscal year, which reduces revenue about 66% from the amount projected in the budget.

The BLM projects a funding shortfall for the program of \$12.6 million for FY 2016. To date, BLM has employed strategies within the Oil and Gas Management program to mitigate this by using prior year carryover funds for current year APD processing, and using salary lapse from permitting-related staff vacancies.

BLM Proposal for FY 2016

To address the remaining shortfall, BLM identified \$4 million from Mineral Leasing Plan activities which is available after covering ongoing Master Leasing Plan (MLP) commitments for this fiscal year. This funding is within the BLM Oil and Gas Management program, and is available without the need for a formal reprogramming.

The BLM indicates this funding is available for redirection because to best match planning priorities to industry activity, several Master Leasing Plan (MLP) projects are currently on hold. The BLM identified 20 MLP projects in five States since 2012 including Wyoming, Utah, Colorado, Montana, and New Mexico. The BLM completed 12 MLP projects, and of the eight remaining MLPs, five are actively being pursued and three are on hold.

The BLM originally planned to continue working on the five active MLPs and initiate analysis on the three that were on hold with \$5.7 million provided for the program in 2016. Based on the market down turn, the BLM evaluated the timing and necessity of these projects and plans to delay the start of the three MLPs that are on hold. Their decision is due primarily to a decrease in industry interest for leasing public lands and a precipitous drop in oil and gas prices. The drop in oil and gas activity is reflected in reduced demand for drilling permits, limited expressions of interest in leasing this year, and fewer active drilling projects.

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Next Steps

With regard to FY 2017, the Senate mark includes language which would make \$26.0 million available at the start of the year for permit processing, to be offset by APD fee revenue as it is realized. This language addresses the cash flow problem and would ensure sufficient funds are available to maintain the program at the start of the fiscal year. Should the conferees adopt this language in FY 2017, we would not anticipate a problem going forward. The Department plans to submit an effect statement discussing the FY 2017 issue.

From: Becker-Dippmann, Angela (Energy)
To: [Neimeyer, Sarah](#)
Subject: FW: Cassidy: Revenue Sharing Bill
Date: Wednesday, June 29, 2016 3:25:37 PM
Attachments: [American Energy and Conservation Act - Final version.pdf](#)
[ATT00001.htm](#)

Coming at us...

--abd

ENR Committee

From: Engle, Tricia (Dem-Floor)
Sent: Wednesday, June 29, 2016 3:04 PM
To: Becker-Dippmann, Angela (Energy); Poirier, Bettina (EPW); McGarvey, Carla (Bill Nelson); Dauster, Bill (Reid); McDonough, Alexander (Reid); Mulvenon, Ryan (Reid); Myrick, Gary (Dem-Secretary); Mitchell, Tim (Dem-Floor); Tinsley, Daniel (Dem-Floor)
Subject: FW: Cassidy: Revenue Sharing Bill

The Republicans will begin the Rule 14 process tonight to place the attached Cassidy revenue sharing bill on the Calendar of Business.

From: Duncan, Robert (Rep-Secretary)
Sent: Wednesday, June 29, 2016 2:53 PM
To: Engle, Tricia (Dem-Floor) <Tricia_Engle@dem-floor.senate.gov>; Mitchell, Tim (Dem-Floor) <Tim_Mitchell@dem-floor.senate.gov>; Tinsley, Daniel (Dem-Floor) <Daniel_Tinsley@dem-floor.senate.gov>
Subject: Fwd: Cassidy: Revenue Sharing Bill

Sent from my iPhone

Begin forwarded message:

From: "Tuck, Chris (Rep-Secretary)" <Chris_Tuck@rep-secretary.senate.gov>
Date: June 29, 2016 at 2:51:52 PM EDT
To: "Duncan, Robert (Rep-Secretary)" <Robert_Duncan@rep-secretary.senate.gov>, "Mercer, Megan (Rep-Secretary)" <Megan_Mercer@rep-secretary.senate.gov>
Subject: FW: Cassidy: Revenue Sharing Bill

Rule 14

curity settings or invalid file format do not permit using 06-29-2016 15_25_37FW_ Cassidy_ Revenue Sharing (1).pdf (72522 B)

From: Benjamin, Darren
To: ["Jnell Blanco Suchy"](#); [Jeff Seidel](#); [Jeff Speaks](#); [Kristen Sarri](#); ["Ahnwake Rose"](#)
Cc: [Moss, Adrienne](#)
Subject: Indian Education Fund / School Bonding
Date: Wednesday, June 29, 2016 3:52:57 PM
Attachments: [HR 5538.pdf](#)
[House Report 114-632.pdf](#)
[Indian Education Fund \(early draft\).pdf](#)

The House Appropriations Committee recently reported the FY17 Interior bill (attached). Section 116 beginning on page 62 of the bill contains a provision modifying the President's proposal to reconstitute the Indian Education Foundation/Fund. The corresponding report language can be found on page 47 of the attached Committee report, and is repeated below.

"The Committee recognizes the tremendous costs needed to bring and maintain all BIE schools up to code and in good condition, and the futility of doing so in a reasonable timeframe with funds provided solely via this annual appropriation. The Committee continues to look for innovative ways to leverage this appropriation with other sources of Federal financing, such as existing tax credits, in order to more quickly replace the substandard facilities throughout the BIE system. To that end, the bill includes a general provision in Title I, which builds upon the President's proposal to reconstitute the National Fund for Excellence in American Indian Education (Fund).

"The Title I general provision would reconstitute the Fund as a federally chartered corporation affiliated with a 501(c)(3) national organization whose mission is to represent Native American students and educators for the improvement of schools and the education of Native children. The Fund would be authorized to leverage a portion of the annual construction appropriation with philanthropic donations of funds and property, and with other sources of Federal financing such as Qualified School Construction Bonds, New Markets Tax Credits, historical tax credits, and Federal grant programs."

As you may recall, an early draft of section 116 (also attached) included a subsection for the establishment of an escrow account. This subsection was dropped for now because of questions about its potential scoring impact. I'm hoping to get the experts in the room to talk about this in further detail and see if questions can be answered.

Can we meet on one of the following days: July 27, 29, or Aug 2? I can set up a phone if you're out of town and willing to call in.

Thanks,
Darren

Darren Benjamin
House Appropriations
I&E Subcommittee

B-308 Rayburn

202-226-3569 (direct)

202-225-3081 (main)

202-591-5954 (mobile)

Security settings or invalid file format do not permit using 06-29-2016 15_52_57Indian Education Fund _ Schoo (1).pdf (553291 B)

Attachment DTP_5.joboptions (48712 Bytes) cannot be converted to PDF format.

city settings or invalid file format do not permit using 06-29-2016 15_52_57Indian Education Fund _ Schoo (2).pdf (2991069 B

1 INDIAN EDUCATION FUND

2 SEC. 116. Section 801 of the Indian Self-Determina-
3 tion and Education Assistance Act (25 U.S.C. 458ddd)
4 is amended—

5 (1) by striking “Foundation” each place it ap-
6 pears and inserting “Fund”;

7 (2) in subsection (a), by striking “foundation”
8 and inserting “fund”;

9 (3) in subsection (a), by adding at the end the
10 following: “The Fund shall be affiliated and may
11 contract for services with a 501(c)(3) national orga-
12 nization whose mission is to represent Native Amer-
13 ican students and educators for the improvement of
14 schools and the education of Native children.”;

15 (4) In subsection (e)(1), by inserting “or pub-
16 lic” after “private”;

17 (5) in subsection (e)—

18 (A) in paragraph (2), by striking “and” at
19 the end;

20 (B) in paragraph (3), by striking the pe-
21 riod and inserting a semicolon; and

22 (C) by adding at the end the following:

23 “(4) to promote and facilitate public-private
24 partnerships that maximize the involvement of the
25 private sector, including nonprofit organizations and

1 for-profit entities, in providing financial and in-kind
2 support for the improvement or replacement of fa-
3 cilities and infrastructure and for the enhancement
4 of telecommunications and technological capacity in
5 Bureau-funded schools; and

6 “(5) to facilitate interagency agreements be-
7 tween the Department of the Interior and other
8 Federal agencies in furtherance of the purposes of
9 the Fund.”;

10 (6) in subsection (f)(2), by striking all that fol-
11 lows after the heading and inserting the following:

12 “The number of members of the Board,
13 the manner of their selection (including the fill-
14 ing of vacancies), and their terms of office shall
15 be as provided in the constitution and bylaws of
16 the Fund. The Board shall have nine members,
17 including the Secretary and the Assistant Sec-
18 retary of the Interior for Indian Affairs who
19 shall serve as ex officio nonvoting members and
20 who shall appoint three voting members to stag-
21 gered terms, and including the President and
22 Executive Director of the 501(c)(3) national or-
23 ganization referenced in subsection (a) who
24 shall serve as ex officio nonvoting members and

1 who shall appoint two voting members to stag-
2 gered terms”;

3 (7) in subsection (f)(3), by striking “are” and
4 all that follows through “practicable,” and inserting
5 “shall, to the extent practicable, be drawn from var-
6 ious disciplines related to the purposes of the Fund,
7 and”;

8 (8) in subsection (m)—

9 (A) in the heading, by inserting “AND
10 PROPERTY” after “FUNDS”; and

11 (B) by inserting “and property” after the
12 first “funds” the first place it appears; and

13 (9) by adding at the end the following:

14 “(o) SCHOOL CONSTRUCTION BOND ESCROW AC-
15 COUNT.—

16 “(1) IN GENERAL.—The Secretary shall estab-
17 lish a qualified school construction bond escrow ac-
18 count for the purpose of making payments of prin-
19 cipal on qualified school construction bonds (as de-
20 fined in section 54F(a) of the Internal Revenue
21 Code of 1986) the proceeds of which are used for
22 the construction, rehabilitation, and repair of schools
23 funded by the Bureau of Indian Affairs.

24 “(2) TRANSFER TO ESCROW ACCOUNT.—The
25 Secretary shall—

1 “(A) deposit in the escrow account such
2 sums as are appropriated to implement this sec-
3 tion; and

4 “(B) accept and deposit in the escrow ac-
5 count amounts received to carry out this section
6 from any other source, including Federal agen-
7 cies, non-Federal public agencies, Indian tribes,
8 non-profit organizations, and private sector en-
9 tities.

10 “(3) LEVERAGING.—Amounts deposited in the
11 escrow account under this subsection may be lever-
12 aged with Federal tax credits.”.

From: Taylor, Rachael (Appropriations)
To: [Hall, Tricia](#)
Subject: Re: Embargoed Until 11:15 am - Interior Department Announces Final Regulations To Ensure American Public Receives Every Dollar Due for Production of Oil, Gas & Coal on Public Lands
Date: Thursday, June 30, 2016 11:43:37 AM

Can we do a briefing on this? Any times that work for next week?

Sent from my BlackBerry 10 smartphone on the Verizon Wireless 4G LTE network.

From: Hall, Tricia
Sent: Thursday, June 30, 2016 10:35 AM
To: David LesStrang; Rita Culp; Fonnesebeck, Leif (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); Lesofski, Emy (Appropriations)
Cc: Adrienne Moss; Denise Flanagan
Subject: Embargoed Until 11:15 am - Interior Department Announces Final Regulations To Ensure American Public Receives Every Dollar Due for Production of Oil, Gas & Coal on Public Lands

Good morning!

The press release below on the ONRR final regulations is embargoed until 11:15 today.

Thanks!

Date: June 30, 2016
Contact: Interior_Press@ios.doi.gov

**Interior Department Announces Final Regulations
To Ensure American Public Receives Every Dollar Due for
Production of Oil, Gas & Coal on Public Lands**

*Updated regulations offer simplicity, certainty & strengthen ability to ensure
companies pay full royalties for production of public resources*

WASHINGTON, DC – As part of the overall effort to modernize the Nation’s energy regulations, the U.S. Department of the Interior today released final regulations that will improve valuation and revenue collection for the country’s mineral resources, ensuring Americans receive every dollar due for production of those resources on public lands and waters. Developed by Interior’s Office of Natural Resources Revenue (ONRR), the rule also provides the clarity and certainty for industry in determining the market value, for royalty

purposes, of Federal oil and gas, and Federal and American Indian coal.

“These improvements were long overdue and urgently needed to better align our regulatory framework with a 21st century energy marketplace, offering a simpler, smarter, market-oriented process,” said U.S. Interior Secretary Sally Jewell. “As the steward of America’s oil, natural gas and coal production on public lands, Interior has an obligation – and is fully committed – to ensuring that the American taxpayer receives every dollar due for the production of these domestic energy resources.”

Jewell further noted that the ONRR oil, gas and coal valuation rule is an important part of the ongoing reform agenda for the federal coal program as it relates to improving transparency and accountability.

“This valuation rule is important because it ensures, in part, that our federal coal program is properly structured to obtain all revenue due to taxpayers,” Jewell said. “The updated rule will increase the effectiveness and efficiency of the valuation process, and provide greater clarity and consistency for lessees and revenue recipients.”

The current oil, gas and coal valuation regulations – originally put in place in the late 1980s – have not kept pace with the significant market changes that have occurred in the domestic energy markets since that time. The final rule updates the regulations to help keep pace with modern technology and practices. Specifically, the rule reaffirms that valuation, for royalty purposes, is best determined at or near the lease and that gross proceeds from arm’s-length contracts are the best indication of market value. Eliminating the difficult-to-use benchmarks for non-arm’s-length sales (between affiliated companies), the rule replaces them with a simplified method of valuing production by using gross proceeds from the first arm’s-length-sale with applicable allowances. By replacing them with a market-driven mechanism, the rule provides greater efficiency for payors, reducing industry’s cost of compliance as well as ONRR’s cost to ensure industry’s compliance.

The final rule extends the same valuation changes to both Federal and American Indian coal, with some minor exceptions, but the two programs will continue to be regulated under separate regimes. In addition to ensuring that American Indian mineral owners continue to receive the maximum revenues from coal resources on their land, the updated rule will add certainty and consistency for companies producing on Tribal and allotted lands.

As the Federal agency responsible for collecting and disbursing revenues from energy production on Federal onshore and offshore lands, as well as American Indian lands, ONRR conducted a transparent, five-year rulemaking process that solicited input and carefully

considered comments and suggestions from all interested parties, including the public, states, industry, American Indian Tribes and individual Indian mineral owners.

Public engagement began on May 27, 2011, when ONRR announced its intent to update and simplify valuation regulations for Federal and American Indian coal, and Federal oil and gas through separate *Advance Notices of Proposed Rulemaking*, requesting comments from affected parties and the interested public before proposing changes to the existing regulations. Six public workshops in September and October 2011 gained feedback on specific aspects of regulatory reform, and ONRR conducted outreach with affected Tribes. After deliberate and careful consideration of the information gained from these outreach initiatives, Interior published the Proposed Consolidated Federal Oil and Gas and Federal and Indian Coal Valuation Rule in the *Federal Register* on January 6, 2015.

Due to a number of requests from stakeholders, the initial 60-day public comment period was extended another 60 days (for a total of 120 days), closing on May 8, 2015. ONRR conducted an intensive process of categorizing, reviewing and analyzing the input contained in more than 1,000 pages of comments from over 300 commenters and 190,000 petition signatories. Coupled with the early stakeholder engagement, the extended comment period allowed for a careful review of the many complexities contained in the proposed rule.

The final Consolidated Federal Oil & Gas and Federal & Indian Coal Valuation Reform Rule will be published in the *Federal Register* on July 1, and becomes effective on January 1, 2017. The final rule can be viewed [here](#).

While this rule takes steps toward ensuring that the royalty valuation process for Federal and Indian coal resources better reflects the changing energy industry, while protecting taxpayers and Indian assets, its scope is not broad enough to address the many concerns the commenters have raised about the Federal coal program more broadly. For that and other reasons, Interior recently launched a comprehensive review to identify and evaluate potential reforms to the Federal coal program in order to ensure that it is properly structured to provide a fair return to taxpayers and reflect its impacts on the environment, while continuing to help meet our energy needs.

###

From: Taylor, Rachael (Appropriations)
To: "[Gordon, Bill](#)"; [Culp, Rita](#); [Bina, Betsy](#); [Fonnesbeck, Leif \(Appropriations\)](#)
Cc: [Lesofski, Emy \(Appropriations\)](#); [Hunt, Ryan \(Appropriations\)](#); [LesStrang, Dave](#)
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Thursday, June 30, 2016 1:59:55 PM

I'm good between 10:30 and 3:30.

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Thursday, June 30, 2016 1:59 PM
To: Culp, Rita; Bina, Betsy; Taylor, Rachael (Appropriations); Fonnesbeck, Leif (Appropriations)
Cc: Lesofski, Emy (Appropriations); Hunt, Ryan (Appropriations); LesStrang, Dave
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

Rachael/Leif/Betsy/Rita - having heard back from you that you are interested in the subject briefing and that you are generally available next week, how does Thursday, July 7 work for you? Please let me know if there are any specific times that you would NOT be available that day.

Thank you,

Bill

On Wed, Jun 29, 2016 at 1:49 PM, Culp, Rita <Rita.Culp@mail.house.gov> wrote:
Yes

-----Original Message-----

From: Bina, Betsy
Sent: Wednesday, June 29, 2016 1:41 PM
To: 'Taylor, Rachael (Appropriations)' <Rachael_Taylor@appro.senate.gov>; Fonnesbeck, Leif (Appropriations) <Leif_Fonnesbeck@appro.senate.gov>; Gordon, Bill <bill_gordon@ios.doi.gov>
Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Yes.

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Sent: Wednesday, June 29, 2016 1:13 PM
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Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Me too. Thanks.

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From: Fennesbeck, Leif (Appropriations)
Sent: Wednesday, June 29, 2016 12:48 PM
To: Gordon, Bill
Cc: Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Yes. Thx.

-----Original Message-----

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Wednesday, June 29, 2016 12:47 PM
To: Fennesbeck, Leif (Appropriations)
Cc: Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

If we shoot for next week generally, does that work for you?

On Wed, Jun 29, 2016 at 12:27 PM, Fennesbeck, Leif (Appropriations) <Leif_Fennesbeck@appro.senate.gov> wrote:

I'm game.

-----Original Message-----

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Wednesday, June 29, 2016 10:51 AM
To: Fennesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
Subject: Fwd: Reallocation of Funding to Address APD Program Requirements in BLM

Folks - Rachael requested a briefing on BLM's proposal for reallocating funds to address its APD funding shortfall. Before scheduling that, I wanted to see if anyone else would also be interested in attending. If so, please let me know if next week or the week after would be best for you.

Thanks,

Bill Gordon
Office of Budget
202-208-7905

----- Forwarded message -----

From: Adrienne Moss <adrienne_moss@ios.doi.gov>
Date: Tue, Jun 28, 2016 at 4:21 PM
Subject: Fwd: Reallocation of Funding to Address APD Program Requirements in BLM
To: bill_gordon@ios.doi.gov

From: Moss, Adrienne [mailto:adrienne_moss@ios.doi.gov]
Sent: Tuesday, June 28, 2016 12:12 PM
To: Foncesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); Dave LesStrange; Bina, Betsy; Culp, Rita; Hunn, Jocelyn Detailee
Cc: Kristen (Kris) Sarri; Olivia Ferriter; Denise Flanagan; Trish Hall
Subject: Reallocation of Funding to Address APD Program Requirements in BLM

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From: Bina, Betsy
To: ["Gordon, Bill"](#); [Culp, Rita](#); [Taylor, Rachael \(Appropriations\)](#); [Fonnesbeck, Leif \(Appropriations\)](#)
Cc: [Lesofski, Emy \(Appropriations\)](#); [Hunt, Ryan \(Appropriations\)](#); [LesStrang, Dave](#)
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Thursday, June 30, 2016 2:24:21 PM

I'm now thinking that Rita and I will have to wait to have this briefing. The House demands our attention. Please go ahead. Bill – Rita and I will be in touch.

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Thursday, June 30, 2016 1:59 PM
To: Culp, Rita <Rita.Culp@mail.house.gov>; Bina, Betsy <Betsy.Bina@mail.house.gov>; Taylor, Rachael (Appropriations) <Rachael_Taylor@appro.senate.gov>; Fonnesbeck, Leif (Appropriations) <Leif_Fonnesbeck@appro.senate.gov>
Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

Rachael/Leif/Betsy/Rita - having heard back from you that you are interested in the subject briefing and that you are generally available next week, how does Thursday, July 7 work for you? Please let me know if there are any specific times that you would NOT be available that day.

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Yes

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From: Bina, Betsy
Sent: Wednesday, June 29, 2016 1:41 PM
To: 'Taylor, Rachael (Appropriations)' <Rachael_Taylor@appro.senate.gov>; Fonnesbeck, Leif (Appropriations) <Leif_Fonnesbeck@appro.senate.gov>; Gordon, Bill <bill_gordon@ios.doi.gov>
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Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

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Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan

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Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM
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Yes.

-----Original Message-----

From: Taylor, Rachael (Appropriations) [mailto:Rachael_Taylor@appro.senate.gov]
Sent: Wednesday, June 29, 2016 1:13 PM
To: Fannesbeck, Leif (Appropriations) <Leif_Fannesbeck@appro.senate.gov>; Gordon, Bill <bill_gordon@ios.doi.gov>
Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>; Bina, Betsy <Betsy.Bina@mail.house.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Me too. Thanks.

-----Original Message-----

From: Fannesbeck, Leif (Appropriations)
Sent: Wednesday, June 29, 2016 12:48 PM
To: Gordon, Bill
Cc: Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Yes. Thx.

-----Original Message-----

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Wednesday, June 29, 2016 12:47 PM
To: Fannesbeck, Leif (Appropriations)
Cc: Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

If we shoot for next week generally, does that work for you?

On Wed, Jun 29, 2016 at 12:27 PM, Fannesbeck, Leif (Appropriations) <Leif_Fannesbeck@appro.senate.gov> wrote:

I'm game.

-----Original Message-----

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Wednesday, June 29, 2016 10:51 AM
To: Fannesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov

Subject: Fwd: Reallocation of Funding to Address APD Program Requirements in BLM

Folks - Rachael requested a briefing on BLM's proposal for reallocating funds to address its APD funding shortfall. Before scheduling that, I wanted to see if anyone else would also be interested in attending. If so, please let me know if next week or the week after would be best for you.

Thanks,

Bill Gordon
Office of Budget
202-208-7905

----- Forwarded message -----

From: Adrienne Moss <adrienne_moss@ios.doi.gov>

Date: Tue, Jun 28, 2016 at 4:21 PM

Subject: Fwd: Reallocation of Funding to Address APD Program Requirements in BLM

To: bill_gordon@ios.doi.gov

From: Moss, Adrienne [mailto:adrienne_moss@ios.doi.gov]
Sent: Tuesday, June 28, 2016 12:12 PM
To: Foncesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); Dave LesStrange; Bina, Betsy; Culp, Rita; Hunn, Jocelyn Detailee
Cc: Kristen (Kris) Sarri; Olivia Ferriter; Denise Flanagan; Trish Hall
Subject: Reallocation of Funding to Address APD Program Requirements in BLM

All,

Given the Committee's interest in the APD program, we are notifying you of a shortfall and reallocation of funds within the Bureau of Land Management's Oil and Gas Management budget line, which does not require a formal reprogramming.

The Bureau of Land Management projects a funding shortfall for applications for permits to drill (APD) processing in FY 2016 as a result of changes in the oil and gas market. The BLM has identified a path forward for FY 2016 which reallocates \$4 million appropriated within Oil and Gas Management for Master Leasing Plan activities. Background information is provided below.

We will submit an effect statement on this issue regarding anticipated impacts for FY 2017. As always, we are available to answer questions or meet with you to discuss this in greater detail.

Background

The anticipated shortfall in APD fee revenue is driven by the downturn in the oil and gas industry and associated declines in leasing activity and applications for permits to drill.

APD Funding Scenario

APDs

Fee Amount

Gross Revenue

Net (less: 15% and sequestration) Revenue Available to BLM

FY 2015 APD Funding (Annual Appropriations)

5,000

\$6,500

\$32,500,000

\$32,500,000

FY 2016 Budgeted Revenue (NDAA)

5,000

\$9,500

\$47,500,000

\$37,629,500

FY 2016 Current Planned Revenue (NDAA)

1,680

\$9,500

\$15,960,000

\$12,643,512

As you know, this is also the first year of implementing the NDAA legislation, switching the APD program to rely on revenue from increased APD fees. The NDAA provision funds the APD program from APD fees as they are realized. This creates a cashflow problem and also puts the program at risk during a downturn in the market.

Based on actual APDs received through the first half of FY 2016, the BLM anticipates receiving a total of 1,680 APDs this fiscal year, which reduces revenue about 66% from the amount projected in the budget.

The BLM projects a funding shortfall for the program of \$12.6 million for FY 2016. To date, BLM has employed strategies within the Oil and Gas Management program to mitigate this by using prior year carryover funds for current year APD processing, and using salary lapse from permitting-related staff vacancies.

BLM Proposal for FY 2016

To address the remaining shortfall, BLM identified \$4 million from Mineral Leasing Plan activities which is available after covering ongoing Master Leasing Plan (MLP) commitments for this fiscal year. This funding is within the BLM Oil and Gas Management program, and is available without the need for a formal reprogramming.

The BLM indicates this funding is available for redirection because to best match planning priorities to industry activity, several Master Leasing Plan (MLP) projects are currently on hold. The BLM identified 20 MLP projects in five States since 2012 including Wyoming, Utah, Colorado, Montana, and New Mexico. The BLM completed 12 MLP projects, and of the eight remaining MLPs, five are actively being pursued and three are on hold.

The BLM originally planned to continue working on the five active MLPs and initiate analysis on the three that were on hold with \$5.7 million provided for the program in

2016. Based on the market down turn, the BLM evaluated the timing and necessity of these projects and plans to delay the start of the three MLPs that are on hold. Their decision is due primarily to a decrease in industry interest for leasing public lands and a precipitous drop in oil and gas prices. The drop in oil and gas activity is reflected in reduced demand for drilling permits, limited expressions of interest in leasing this year, and fewer active drilling projects.

BLM anticipates this proposed delay on the three MLPs and unexpected savings from work on the active MLPs in 2016, which has been less expensive than originally planned (e.g. work was done in-house instead of through contracts), will make \$4.0 million in MLP funding available for redirection in FY 2016. BLM indicates the MLPs take approximately three years to complete and those lands within the MLP project area are usually not considered for leasing while the MLP is under development. A one-year delay in initiating the three MLPs that are on hold could conceivably result in the lands not being available for leasing for four or more years. However, progress on the five active MLPs will continue.

Next Steps

With regard to FY 2017, the Senate mark includes language which would make \$26.0 million available at the start of the year for permit processing, to be offset by APD fee revenue as it is realized. This language addresses the cash flow problem and would ensure sufficient funds are available to maintain the program at the start of the fiscal year. Should the conferees adopt this language in FY 2017, we would not anticipate a problem going forward. The Department plans to submit an effect statement discussing the FY 2017 issue.

From: Ripchensky, Darla (Energy)
To: felipe_mendoza@ios.doi.gov
Cc: [Kearney, Christopher \(Energy\)](#); [Gray, Spencer \(Energy\)](#); [Matthews, Fayenisha \(Energy\)](#); [Christopher Salotti](#)
Subject: Questions for the Record for Mr. Lyons from the 6/28/16 SENR Cmte PLFM Subcmte Hearing
Date: Thursday, June 30, 2016 4:04:58 PM
Attachments: [QFRs for Mr. Lyons from the 6-28-16 ENR Cmte PLFM Subcmte Hrg.docx](#)

Good afternoon, Felipe. Attached are Questions for the Record which have been submitted to Mr. Lyons by various Members of the Senate Energy Committee from Tuesday's PLFM Subcommittee hearing regarding the status of the Bureau of Land Management and Forest Service's efforts to implement amendments to land use plans and specific management plans regarding sage grouse conservation, and those agencies' coordination activities with affected states. I respectfully request that you provide Mr. Lyons' responses to these questions directly to me by **Tuesday, July 19, 2016** for inclusion in the official hearing record.

Please do not hesitate to contact me if you have any questions. Thank you for your assistance with this request.

Sincerely,

Darla Ripchensky, PMP
Chief Clerk
U.S. Senate Committee on Energy and Natural Resources
304 Dirksen Senate Office Building
Washington, DC 20510
202.224.3607

U.S. Senate Committee on Energy and Natural Resources
Subcommittee on Public Lands, Forests and Mining
Hearing on June 16, 2016 Oversight on the Status of the Bureau of Land
Management and Forest Service's Efforts to Implement Amendments to Land Use
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and those Agencies' Coordination Activities with Affected States
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Questions from Senator Lisa Murkowski

Question 1 I understand this 10-million-acre withdrawal would be the largest in FLPMA history. The Department has justified this figure by saying there does not appear to be significant mineral development potential.

- What science or geological data informed that statement, and is there a complete geological and mineral inventory of the 10 million acres?
- Which agency conducted that mineral inventory?

Question 2 How does the BLM intend to complete the nearly 6000 mineral examinations triggered by this withdrawal in the face of such a significant backlog?

Question 3 What are the agencies doing to engage stakeholders and state representatives prior to finalization of any guidance documents?

Question 4 Mitigation is a significant part of both the BLM and Forest Service's plans. How does the BLM intend to measure the concept of "net conservation gain" in mitigation? Are there specific benchmarks and if so, who developed those benchmarks?

Question 5 In your testimony, you highlighted the years of work the Administration has undertaken on the issue of sage grouse conservation. I think your point is that the Resource Management Plans and Land Use Plan Amendments announced last fall were a culmination of years of work.

- If that is true, why then have we waited nearly another whole year for agency guidance if you've been working on this issue for more than a decade?

Question 6 One of the focal points of the conversation surrounding the sage grouse conservation plans is the 10-million-acre mineral withdrawal. Under FLPMA, such a withdrawal, or any action that precludes a specific land use, requires proper Congressional notification of both the Senate and House of Representatives. Has such a notice been issued?

Question 7 What was the process for review and consideration of the state plan consistency reviews of BLM's plans?

Question 8 By state, what percentage would you estimate recommendations of each of the consistency reviews are reflected in the management plans and amendments?

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Question 9 In your testimony you state that the BLM plans are the product of extensive coordination and engagement among federal agencies, states, and other partners and stakeholders. Do you believe that means the state's views are reflected in the plans? If so how?

Question 10 Why did you completely reject five (50 percent -- of the 10 state plan consistency reviews? Please be specific in explaining your rejection of each state's comment. Also, does the agency believe coordination and engagement mean communication with stakeholders but not necessarily agreement or consensus?

Question 11 Given the years of successful state and federal collaboration outlined in your testimony, and the fact that data shows the population of sage grouse has been stable for the last decade -- in fact, there has been an increase in leks in recent years -- what specifically led to the agency's decision to modify the land management plans to include mandatory regulatory mechanisms?

Question 12 In your testimony you indicate the plans will require mitigation that provides a net conservation gain to the species. You also indicate that the plans call for monitoring and evaluation of various criteria so voluntary and required conservation actions can be assessed. How is net conservation gain going to be measured? What are the benchmarks, and are they in place now? And, are the processes for assessment of conservation actions in place?

Question 13 The Administration has touted predictability as a benefit of its recent policy on mitigation pursuant to the Presidential Memorandum: Mitigating Impacts on Natural Resources from Development and Encouraging Related Private Investment. How do you reconcile the predictability as argued by the Administration, and your written statement on page 6, in which you argue that pre-determined benchmarks will be developed to ensure the agency's ability to immediately respond to and correct identified declines in population? How will the ability to change course translate to predictability for industry and project proponents?

Question 14 In your oral testimony, you told Senator Daines that the agency objective is to ensure the sage grouse populations do not warrant (Endangered Species) listing in the future, and that "effective" management means sustaining habitat and population of sage grouse. If sustainment rather than growth of habitat and population is effective, why is it necessary to seek a "net conservation gain"? Under what legal authority is the Bureau of Land Management permitted to seek a "net conservation gain"? And, how do you define "net conservation gain" as you discuss on page 6 of your written statement?

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Questions from Senator John Barrasso

Question 1 Given that mitigation is a significant part of the restoration activities proposed in the federal plans, how does the BLM intend to measure the concept of net conservation gain as a result of mitigation? Are there specific quality or quantity benchmarks that will be required, and if so, who developed those benchmarks?

Question 2 What specific components of the BLM Resource Management Plans will be enacted to reduce cheatgrass prevalence to decrease fire threat and address other ecosystem imbalance issues?

Question 3 Mr. Lyons, given that the 10-million-acre withdrawal is currently only segregated, and not actually withdrawn from production/use potential, how is the agency able to preclude or stall permitting activities on lands that may or may not ultimately be included in a mining-use withdrawal?

Question 4 When does the agency intend to notice the mining withdrawal?

Question 5 During the hearing it became apparent that many stakeholder groups feel they have been left out of the process during the development of instructional memoranda and agency guidance documents. Why do you feel stakeholder input is inappropriate during this stage of the process and what, if anything, does the BLM plan to do to engage stakeholders prior to the finalization of field guides or instructional memoranda?

Question 6 From the Department's perspective, what is the status of the Greater Sage Grouse population (e.g., location, population size, density) across the West at this time?

Question 7 Please provide for the record a copy of any instructional memoranda, field guide, guidance document, or any other media currently under development that will affect implementation of the Department of Interior's sage grouse conservation efforts.

Questions from Senator Ron Wyden

Question 1: Over the last four months, the Bureau of Land Management has held a series of public outreach meetings on implementation of the sage grouse conservation plans. What has been the response at these meetings from stakeholders to the plans?

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Questions from Senator James E. Risch

Question 1 I haven't seen the Grazing Instruction Memorandum, yet there was a Greenwire story from April 20, 2016 that mentions a leaked grazing memo. Can you send the Grazing Instruction Memorandum to my office?

Question 2 Will there be a seven inch stubble requirement in every lek buffer zone?

Question 3: Will there be a 3.1 mile buffer zone around every lek?

Question 4 At the time of the announcement of the 10 million acre mineral withdrawal in conjunction with the sage grouse land use plans, DOI officials went on record saying that the withdrawn areas do not appear to be highly prospective for miners. On what specific information were such statements based as there is abundant USGS and state data indicating otherwise? Does DOI still believe that statement is correct? Who is conducting the mineral potential report required under FLPMA to determine mineral potential?

Questions from Senator John Hoeven

Question 1 In the hearing, I referenced North Dakota's specific concerns with the federal land use plan for sage grouse conservation in the state. You pledged to provide a more specific response to the state's issues, discuss with Montana/Dakotas Director Jamie Connell about how the response was prepared, and explain why despite extensive state-federal collaboration North Dakota's concerns were discounted or dismissed by BLM.

- Please provide a response detailing the process, decision justifications, and future opportunities for the state to provide meaningful input during the next stages of implementation.

Question 2 One concern for North Dakota centers on the federal land use plan's refusal to allow an adaptive management strategy, which would provide flexibility to future oil and gas development and operations.

North Dakota has over 61,000 acres of BLM-managed land in its core sage grouse area that are already leased for oil and gas development. That is the highest percentage of acreage of any other state in the West. Under the federal plan, all of these acres would be subject to new leasing and development restrictions.

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Yet, unlike other states, the federal land use plan for North Dakota does not allow for that broader adaptive management strategy. This denies the state flexibility for future oil and gas development and operations based upon changed circumstances.

- Why does the federal rule treat North Dakota differently and not allow the state to have adaptive monitoring and response for the sage grouse?
- Under the current plan, what specific ways can the state provide flexibility without an allowable adaptive management strategy?

Question 3: Another concern for North Dakota involves the federal land use plan's effect on unleased federal lands. The rule stipulates "No Surface Occupancy" within the core sage grouse region.

North Dakota has close to 10,000 acres that are not currently leased for oil and gas development. Those are acres that could be leased in the future. The federal rule's "No Surface Occupancy" requirement could unilaterally modify a mineral owner's existing contract rights by requiring no new surface impacts.

North Dakota has argued that this stipulation may actually be detrimental to sage grouse habitat. By contrast, North Dakota's current state plan allows for a "case-by-case" analysis and adapts accordingly to an outcome the federal rule does not allow.

In fact, BLM's official response to the state dismissed such concerns stating that, "case-by-case" flexibility is inconsistent with the purposes, policies, and programs of federal laws.

- How do you justify BLM's "No Surface Occupancy" stipulation with the BLM's statutory principles of multiple use and sustained yield for public lands?
- Will the cumulative effects of this federal rule make further energy development on federal lands uneconomic and infeasible? To what extent? If not, why do many states and industry organizations disagree?
- Conversely, did BLM evaluate any negative effects on private oil and gas development in areas intermixed with large amounts of federal lands? If so, what are those effects and to what extent?

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Question 4: The federal plan also requires that sage grouse mitigation produce a net conservation gain. This means that land users like holders of federal oil and natural gas leases are required to offset impacts and express a net conservation gain.

- Does the federal plan require landowners to pay any type of compensation to fulfil the mitigation requirements of the conservation area including in states that currently do not have this requirement in their sage grouse plans?
- Please provide examples of compensatory mitigation options likely to occur under this provision.
- Please outline how the agency will determine the value and cost-effectiveness of those mitigation options.
- Please detail the process landowners and developers would be required to document, submit, and receive agency approval for those mitigation options.

Question 5: I am also concerned about the effect the federal plan might have on livestock grazing on public lands.

Over 22,000 ranchers graze cattle and sheep on federal lands. In North Dakota, our grazing associations work closely with federal agencies to allow their livestock to graze on public lands in a manner that both benefits the health and vitality of the grasslands and ranchers. For instance, well-managed grazing can increase wildlife diversity and populations, control invasive weeds, and reduce the risk of wildfire.

Several hearing witnesses mentioned that some of the most significant threats to the greater sage grouse are wildfire and invasive plants.

- Do the federal land use plan amendments curtail grazing in the Rocky Mountain Region? If so, to what estimated extent?
- Does the Interior Department agree grazing can help mitigate threats of wildfire and invasive plants?

Questions from Senator Elizabeth Warren

Deputy Assistant Secretary Lyons, you stated in your testimony that development of the BLM Greater Sage-Grouse plan decisions reflected an effort to work at a landscape-level,

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to incorporate new science and information in the planning process, and to emphasize close coordination and collaboration with other federal agencies and with the states. This increased coordination and planning created a new paradigm in the way lands and resources can be managed.

Most people think of the Endangered Species Act (ESA) as a listing for species that are identified as endangered or threatened with extinction, but a critical component of the ESA is its ability to take a comprehensive approach to protecting the ecosystems that provide sustainable habitats for these vulnerable species.

You further stated in your testimony that a comprehensive approach to species conservation is reflective of the goals of the ESA and that a stated purpose of the ESA is to provide a means whereby the ecosystems upon which endangered species and threatened species depend may be conserved.

Question 1 The federal government employed a comprehensive habitat strategy to conserve greater sage-grouse habitat across the West on public lands, which resulted in avoiding the necessity of placing the species on the ESA listing. Do you believe that this habitat model can be duplicated in other regions across our country and how important was the ESA in driving this plan?

Question 2 While preserving the sage-grouse was the primary goal, the habitat protection and restoration components of the BLM's plan have provided additional benefits for other species. Do you believe that Congressional efforts to eliminate federal plans would not only imperil the primary species targeted for protection, but also potentially jeopardize the long term sustainability of other species in the ecosystem?

From: Chapman, Kyle (Boxer)
To: [Dicerbo, Adrienne](#); [St Michel, Erica](#); [Nicole Buffa](#)
Cc: [Oppenheim, Noah](#); [Crafton, Eliot](#); [Beck, Paul](#); [Boluda, Miguel \(Boxer\)](#); [Clement, Anne \(Boxer\)](#)
Subject: RE: California Coastal National Monument update
Date: Tuesday, July 05, 2016 6:04:13 PM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[06.06.16 CCNM ANS - highlighted.doc](#)
[Point Arena Success Stories and the California Coastal National Monument....doc](#)
[Point Arena-Stornetta impact on Mendocino County.docx](#)

Hi All,

We wanted to share all of the support letters that have thus far been received by the California Coastal National Monument expansion effort. This information stems from our recent meeting with CEQ where they asked us to provide copies of all of our support letters and how the Point Arena community has benefitted since the President designated those lands as part of the CCNM a while back.

Included in the dropbox, you will find background documents on the overall effort, documents pertaining to the Point Arena expansion, and over 80 resolutions and letters of support. Please let me know if you are unable to access the link provided. We will also upload additional letters as they are received. I have also attached a couple Point Arena documents that have not yet been uploaded to the dropbox.

<https://www.dropbox.com/sh/mnt3kq25rs9sayd/AADAmfRUj72LoV36fMIDTvq0a?dl=0>

We would also like to highlight 3 issues that are of particular importance to local campaign stakeholders that we promised to bring to your attention:

1. **Non-Federal Land and National Monument Status:** The CCNM Expansion legislation includes a provision, Section 5(f)(1), to allow BLM to continue existing partnerships with the State, tribes, or local governments, and to enter into new cooperative agreements for the beneficial management of the NM. We wrote this with Piedras Blancas in mind considering BLM has a partnership with adjacent State-owned property that cumulatively make up the current "Piedras Blancas Light Station Outstanding Natural Area." It is our intention for BLM and the State to continue this arrangement so that all lands in the ONA would be part of the NM. This provision could also be used for other nearby or adjacent lands that may want to have similar arrangements. We hope you will take note of this provision as you review our work. This provision was particularly supported by the Friends of the Elephant Seal and the Piedras Blancas Lighthouse Association.
2. **Inclusion of Indian Tribes in Local Land Management Practices:** As we previously mentioned to you, we were recently asked to make a few small changes to the legislation to accurately reflect the role of Indian Tribes in local land management practices, as well as the role of neighboring non-Federal property owners that help provide public access to the Federal lands included in the bill. Should our bill have move forward in the legislative process (so far, the bill has only had a hearing in each chamber), we intend to use the attached "Amendment in the Nature of a Substitute" that includes these small changes for future legislative action. We would kindly ask you and the Administration to use the

attached document for the same purpose. These changes were particularly supported by the Trinidad Rancheria.

3. **Site-Specific Management and Local Priorities:** Our legislation includes provisions to ensure that the management plan(s) reflect site-specific needs, individual character of each site, and priorities of each site's local community, as referenced in Section 5 (2)(E-G). We hope you will take note of these provisions as you continue to review our proposal. These provisions are of particular interest to the Cotoni-Coast Dairies stakeholders.

Please let us know if you have any questions.

Kyle Chapman

From: Chapman, Kyle (Boxer)
Sent: Friday, June 24, 2016 2:38 PM
To: Dicerbo, Adrienne; 'St Michel, Erica'; 'Nicole Buffa'
Cc: Oppenheim, Noah; 'Crafton, Eliot'; Beck, Paul
Subject: RE: California Coastal National Monument update

Hi All,

Please find attached to this message a letter from Senator Boxer and Representatives Capps, Eshoo, and Huffman inviting Secretary Jewell to visit the lands proposed for inclusion in the California Coastal National Monument and to visit with local residents.

We hope she will be accept the invitation and will plan a trip to California as soon as possible.

Our offices are happy to assist in any logistics that may be required.

Thanks for your consideration.

Kyle Chapman
Legislative Assistant
Office of U.S. Senator Barbara Boxer
112 Hart Building
Washington D.C. 20510
202.224.3553

From: Chapman, Kyle (Boxer)
Sent: Friday, June 17, 2016 2:30 PM
To: Dicerbo, Adrienne; 'St Michel, Erica'; 'Nicole Buffa'
Subject: California Coastal National Monument update

Hi All,

A group of us visited Michael Degnan and Stephenne Harding with the Council on Environmental

Quality at their office yesterday to discuss the CCNM Expansion effort. The group included Noah Oppenheim (Huffman), Eliot Crafton (Capps), Paul Beck (Eshoo), and myself. It was a very positive meeting. They were excited to know that our project especially helps to increase the public's access to federal lands and the outdoors. We left them with some background information (bill text, maps, support list, etc.).

Today, there are two pro-CCNM Expansion op-eds in local papers. Senator Boxer wrote one in the SF Chronicle. It's online today (behind a paywall) and I believe they are running it in print over the weekend with some photos. The other was written by Latino Outdoors and the Surfrider Foundation in San Jose's Mercury News. The text for both are pasted below.

SAN FRANCISCO CHRONICLE: Safeguard Our State's Coastal Gems

By **Barbara Boxer**

More than a century ago, Teddy Roosevelt toured the Grand Canyon on horseback and made a passionate case for why this national treasure should be permanently protected from development and other harm.

“Let this great wonder of nature remain as it now is,” the Republican president declared. “Do nothing to mar its grandeur, sublimity and loveliness. You cannot improve on it. But what you can do is to keep it for your children, your children's children, and all who come after you, as the one great sight which every American should see.”

As a senator for California for the last 24 years, I feel the same way about our state's natural wonders — our rugged beaches, giant sequoias, glacier-sculpted granite cliffs and desert sand dunes. It is our responsibility to ensure that these majestic places remain unspoiled for current and future generations to enjoy.

Over the last two decades, I have worked with colleagues on both sides of the aisle — and presidents of both parties — to designate more than a million acres of wilderness across the Golden State. With seven months left in my final term, I know there is more we can do to protect our state's most iconic places.

With your help, we will.

We can start by urging Congress to pass the California Coastal National Monument Expansion Act, legislation I wrote to expand the monument President Bill Clinton created in 2000 that stretches the entire 1,100 miles of our state's coastline, covering more than 20,000 small rocks and islands that are home to seabirds, California sea lions, southern sea otters and other wildlife.

By adding 6,200 acres to this monument, we can provide lasting protections to some of California's coastal gems — including the soaring redwoods and lush coastal grasslands of the Cotoni-Coast Dairies in Santa Cruz County and Piedras Blancas in Big Sur, which draws tourists each year with its historic lighthouse and boisterous elephant seals.

We can also fight to enact the Central Coast Heritage Protection Act, which would safeguard nearly 245,000 acres in the Los Padres National Forest and the Carrizo Plain National Monument as wilderness areas. The bill would protect crucial habitat for 468 species, including tule elk, pronghorn antelope and the endangered California condor, and would

expand recreational opportunities by creating a new 400-mile Condor National Recreation Trail, reaching from Monterey County all the way south to Lake Piru in Los Angeles County.

There is a reason why these measures have earned the support of civic leaders, farmers, ranchers, elected officials, conservation groups and business leaders. They know these measures will not only preserve our natural heritage, they will boost local economies by enticing even more visitors to explore our spectacular coast.

We can protect these awe-inspiring sites right now if Congress follows our nation's bipartisan legacy of public lands protection. If Congress won't act, then I hope that President Obama will use his executive authority where possible to preserve them forever.

Our elected leaders need to hear from you. They need to hear the voices of the millions of Americans who believe strongly in preserving our rich history and our country's last wild places.

Like the Grand Canyon, the California coast is — to use Roosevelt's words — a “great sight which every American should see.” Let's protect it permanently so that every American has that chance.

THE MERCURY NEWS: González, Savage: **President Obama's Yosemite visit reminds of public** **land opportunities**

By José G. González and Jennifer Savage

With President Obama's planned Fathers Day visit to Yosemite to celebrate 100 years of the National Park Service, we welcome his enthusiasm for protecting public lands for all people.

Our country's population is as diverse as our natural landscapes. That's why we applaud his efforts to protect places that represent our rich history and conserve our natural treasures.

During his time in office, Obama has protected places that tell the story of Native American, Latino, African American, Asian American and women's history. Here in California, the president has designated the San Gabriel Mountains, César E. Chávez, and Berryessa Snow Mountain National Monuments as well as three new national monuments in the desert.

Regardless of background, Californians prize open space. Millions of visitors explore our stunning national parks, monuments and forests every year. We hike, surf, camp, canoe, bike, rock climb, walk the beach, picnic together and ooh and ahh at wildlife and stunning vistas.

California represents equality of opportunity, and our public lands and spaces — open to everyone — are a symbol of this. We value equitable access so that all people may enjoy and benefit from exploring the outdoors. We have a state park system that millions visit each year. The public's right to access our beaches matters so much that we codified it into state law.

However, not all of our communities have access to open space and public lands. The Census Bureau predicts that by 2043, a majority of our country's residents will be people of color. Yet recent research showed that 73 percent of Americans who participated in outdoor activities were white.

There is much still to be done to protect our state's natural treasures for generations to come

and to engage diverse communities in the outdoors. We see an opportunity to address these issues in two ways.

First, we support the California Coastal National Monument Expansion Act. This legislation, brought forth by Sen. **Barbara Boxer** and Reps. Jared Huffman, Lois Capps and Anna Eshoo, would protect 6,200 acres of public lands in Humboldt, Santa Cruz and San Luis Obispo Counties as part of the California Coastal National Monument.

The Cotoni-Coast Dairies on Santa Cruz's northern coast are a part of these lands. These 5,800 acres of former farmlands boast rare species, coast redwoods, and rolling terrace grasslands. Riparian corridors flow directly into Monterey Bay National Marine Sanctuary, home to gray whales, sea otters and harbor seals.

Designating the Cotoni-Coast Dairies as a national monument would also link together a vast landscape of coastal open spaces and upland forests. These include state and local parks, private nature preserves, working forests, agricultural lands, beaches and protected ocean waters. If Congress fails to act, we support action by the President to protect these valuable areas.

Second, we urge the President to embrace a vision for conservation for the next 100 years for all people. We have an opportunity with the centennial of the National Park Service to both celebrate what we've accomplished and plan for the next century. There is much we can do to ensure that our public lands reflect the demographic and ethnic diversity of our nation.

To move this vision forward, we ask the President to issue a Presidential Memorandum that focuses on the importance of national parks and public lands for all people. This Memorandum should direct federal land management agencies to adopt guiding principles for a more inclusive approach to public lands.

We can take these actions now for our communities and for generations to come. Our national parks and other public lands must reflect, honor and engage all Americans -- for our families and our future.

José G. González of Fresno is the Founder of Latino Outdoors. Jennifer Savage of San Francisco is the California Policy Manager with Surfrider Foundation.

From: Chapman, Kyle (Boxer)
Sent: Monday, June 06, 2016 4:19 PM
To: Dicerbo, Adrienne
Cc: Beck, Paul; 'Crafton, Eliot'; Oppenheim, Noah
Subject: California Coastal National Monument update

Hi Adrienne,

We wanted to reach out to update you on our efforts to expand the California Coastal National Monument to include additional BLM-managed sites in Humboldt, Santa Cruz, and San Luis Obispo Counties.

We have been actively building our list of supporters and steadily increasing our communication

amongst the local national monument campaign advocates to have a unified outreach campaign to promote CCNM Expansion across the multiple sites included in our legislation. I have attached our latest support list that was notably and recently updated to include the Trinidad Rancheria Tribal Council, Trinidad Chamber of Commerce, and the Trinidad City Council. These organizations support the broader CCNM expansion effort and specifically the inclusion of the Trinidad Head as part of the CCNM. The updated list also includes newer additions with local ties to the other sites in the bill as well.

In addition, the sponsors of the CCNM legislation were recently asked to make a few small changes to the legislation to accurately reflect the role of Indian Tribes in local land management practices, as well as the role of neighboring non-Federal property owners that help provide public access to the Federal lands included in the bill. Should our bill have move forward in the legislative process (so far, the bill has only had a hearing in each chamber), we intend to use the attached "Amendment in the Nature of a Substitute" that includes these small changes for future legislative action. We would kindly ask you and the Administration to use the attached document for the same purpose.

Please let us know if we can answer any questions.

Best Regards,

Kyle
224-8113

Kyle Chapman
Legislative Assistant
Office of U.S. Senator Barbara Boxer
112 Hart Building
Washington D.C. 20510
202.224.3553

Stay connected with [Senator Boxer](#)













1 Purpose: In the nature of a substitute.

2
3

4 (no.) _____

5

6 To expand the boundary of the California Coastal National
7 Monument, and for other purposes.

8

9 Referred to the Committee on _____ and ordered to be
10 printed

11 Ordered to lie on the table and to be printed

12 AMENDMENT IN THE NATURE OF A SUBSTITUTE INTENDED TO BE
13 PROPOSED BY _____

14 Viz:

15 Strike all after the enacting clause and insert the following:

16 SECTION 1. SHORT TITLE.

17 This Act may be cited as the □California Coastal National Monument Expansion Act□

18 SEC. 2. PURPOSES.

19 (a) Findings. □ Congress finds that□

20 (1) Presidential Proclamation Number 7264, dated January 11, 2000 (65 Fed. Reg. 2821),
21 designated over 20,000 islands, rocks, and pinnacles along the 1,100-mile California
22 coastline as the California Coastal National Monument to protect the biological treasures
23 situated offshore on thousands of unappropriated or unreserved areas of land owned or
24 controlled by the Federal Government within 12 nautical miles of the shoreline;

25 (2) Presidential Proclamation Number 9089, dated March 11, 2014 (79 Fed. Reg. 14603),
26 expanded the boundary of the Monument to include 1,665 acres of Federal land
27 administered by the Bureau of Land Management along the Northern California coastline in
28 Mendocino County, commonly known as the □Point Arena-Stornetta Unit□

29 (3) the Point Arena-Stornetta Unit is the first onshore expansion of the Monument; and

30 (4) numerous governmental entities, community organizations, businesses, and
31 individuals have made significant contributions to maintain the unique character,
32 management, and preservation of the individual parcels of Federal land along the California
33 coast.

34 (b) Purposes. □ The purposes of this Act are□

1 (1) to protect, conserve, and enhance for the benefit and enjoyment of present and future
2 generations the nationally significant historical, natural, cultural, scientific, educational, and
3 scenic values of the Federal land along and adjacent to the shoreline of the State of
4 California, and for the purposes for which the Monument was designated; and

5 (2) further to support the land management partnerships of the Bureau of Land
6 Management with the State of California, **Indian tribes**, local governments, communities,
7 and stakeholders, and to enhance the relationships those entities have with the Bureau of
8 Land Management and Federal land, as appropriate.

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9 **SEC. 3. DEFINITIONS.**

10 In this Act:

11 (1) FEDERAL LAND. □ The term □Federal land□ means □

12 (A) the Federal land comprising a **13-acre portion of Trinidad Head** in Humboldt
13 County, California, that is identified as □Trinidad Head□ on the map;

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14 (B) the Federal land comprising 440 acres in Humboldt County, California, that is
15 identified as □Lost Coast Headlands□ on the map;

16 (C) the Federal land comprising approximately 5,780 acres in Santa Cruz County,
17 California, that is identified as □Cotoni-Coast Dairies Public Land□ on the map;

18 (D) the Federal land comprising approximately 20 acres in San Luis Obispo County,
19 California, that is identified as □Piedras Blancas Light Station Outstanding Natural
20 Area□ on the map; and

21 (E) the Federal land comprising approximately 8 acres in Humboldt County,
22 California, that is identified as □Lighthouse Ranch□ on the map.

23 (2) MAP. □ The term □map□ means the Bureau of Land Management map entitled
24 □California Coastal National Monument Addition□ and dated July 24, 2015.

25 (3) MONUMENT. □ The term □Monument□ means the California Coastal National
26 Monument established by Presidential Proclamation 7264.

27 (4) PRESIDENTIAL PROCLAMATION 7264. □ The term □Presidential Proclamation 7264□
28 means Presidential Proclamation Number 7264, dated January 11, 2000 (65 Fed. Reg.
29 2821), creating the Monument.

30 (5) PRESIDENTIAL PROCLAMATION 9089. □ The term □Presidential Proclamation 9089□
31 means Presidential Proclamation Number 9089, dated March 11, 2014 (79 Fed. Reg.
32 14603), expanding the Monument.

33 (6) SECRETARY. □ The term □Secretary□ means the Secretary of the Interior.

34 **SEC. 4. EXPANSION OF CALIFORNIA COASTAL**
35 **NATIONAL MONUMENT.**

36 (a) In General. □ The boundary of the Monument is expanded to include the Federal land.

37 (b) Map and Legal Description. □

- 1 (1) IN GENERAL. □ As soon as practicable after the date of enactment of this Act, the
- 2 Secretary shall develop a map and boundary description of the Federal land added to the
- 3 Monument by this Act.
- 4 (2) FORCE AND EFFECT. □ The map and boundary description developed under paragraph
- 5 (1) shall have the same force and effect as if included in this Act, except that the Secretary
- 6 may correct any minor errors in the map and boundary descriptions.
- 7 (3) AVAILABILITY OF MAP AND BOUNDARY DESCRIPTION. □ The map and boundary
- 8 description developed under paragraph (1) shall be on file and available for public
- 9 inspection in appropriate offices of the Bureau of Land Management.

10 **SEC. 5. ADMINISTRATION.**

11 (a) In General. □ Subject to valid existing rights and deed restrictions in place as of the date of

12 enactment of this Act, the Secretary shall manage the Federal land added to the Monument by

13 this Act □

- 14 (1) as part of the Monument; and
- 15 (2) in accordance with Presidential Proclamations 7264 and 9089.

16 (b) Management Plan. □

17 (1) IN GENERAL. □ As soon as practicable after the date of enactment of this Act, the

18 Secretary shall finalize an amendment, or multiple amendments as applicable for the

19 individual Federal land areas, to the Monument management plan for the long-term

20 protection and management of the Federal land added to the Monument by this Act.

21 (2) REQUIREMENTS. □ The plan amendment under paragraph (1) shall □

- 22 (A) be developed in consultation with, at a minimum □
- 23 (i) affected State, tribal, and local governments;
- 24 (ii) the public; and
- 25 (iii) interested Federal agencies;
- 26 (B) describe the appropriate uses and management of the Federal land, consistent
- 27 with this Act;
- 28 (C) contain individual plans and considerations specific to each individual Federal
- 29 land area;
- 30 (D) take into consideration existing uses of the Federal land;
- 31 (E) include components regarding stewardship, visitor services, facilities
- 32 management and maintenance, public access, traffic, public safety, emergency
- 33 services, and law enforcement;
- 34 (F) include a component regarding potential education and interpretation activities,
- 35 with recognition of the specific character and history of each Federal land area; and
- 36 (G) include a component regarding Native American cultural resources
- 37 management, with emphasis on the preservation **and traditional and customary use of**
- 38 resources within the individual Federal land areas.

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1 (3) INTERIM MANAGEMENT. □ During the period beginning on the date of enactment of
2 this Act and ending on the date of completion of the management plan, the Secretary shall
3 manage the Federal land in accordance with the purposes described in section 2(b).

4 (c) Motorized and Mechanized Transport. □ Except as needed for emergency or authorized
5 administrative purposes, in the Monument □

- 6 (1) motorized vehicle use shall be permitted only on designated roads; and
- 7 (2) mechanized vehicle use shall be permitted only on roads and trails designated for the
8 use of those vehicles.

9 (d) Incorporation of Land and Interests. □

10 (1) AUTHORITY. □ Except as provided in paragraph (3), the Secretary may acquire non-
11 Federal land or interests in land within or adjacent to the Federal land added to the
12 Monument by this Act only through exchange, donation, or purchase from a willing seller.

13 (2) MANAGEMENT. □ Any land or interests in land within or adjacent to the Federal land
14 added to the Monument by this Act acquired by the United States after the date of
15 enactment of this Act shall be □

- 16 (A) added to and administered as part of the Monument; and
- 17 (B) with respect to inclusion in the management plan, taken into consideration
18 through an appropriate amendment to that plan.

19 (3) EXCEPTION. □ An addition to the Cotoni-Coast Dairies unit of Federal land referred to
20 in section 3(1)(C) shall be limited to the acreage contained within the boundary of the
21 Monument, as established by this Act.

22 (e) Existing Cooperative Management Agreements. □ Any cooperative management
23 agreement in existence on the date of enactment of this Act between the Federal land areas and
24 other land management entities shall not be affected due to the enactment of this Act.

25 (f) Cooperative Agreements With **Indian Tribes**, Local Governments, and Entities. □

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26 (1) IN GENERAL. □ To better implement the management plan and to continue the
27 successful partnerships with **Indian tribes**, local communities, and land administered by the
28 State of California and other partners, the Secretary may enter into cooperative agreements
29 with the appropriate Federal, **tribal**, State, and local agencies and organizations pursuant to
30 section 307(b) of the Federal Land Policy and Management Act of 1976 (43 U.S.C.
31 1737(b)).

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32 (2) AGREEMENTS WITH INDIAN TRIBES. □ In addition to the cooperative agreements
33 authorized under paragraph (1), the Secretary may enter into agreements with Indian tribes
34 pursuant to title IV of the Indian Self-Determination and Education Assistance Act (25
35 U.S.C. 458aa et seq.), regarding the management, protection, and development of the
36 Federal land.

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37 (g) Withdrawals. □ Subject to valid existing rights, all Federal land within the Monument and
38 all land and interests in land acquired for the Monument by the United States after the date of the
39 enactment of this Act are withdrawn from □

40 (1) all forms of entry, appropriation, or disposal under the public land laws;

- 1 (2) location, entry, and patent under the mining laws; and
- 2 (3) operation of the mineral leasing, mineral materials, and geothermal leasing laws.
- 3 (h) Native American Uses and Interests. □
 - 4 (1) IN GENERAL. □ The Secretary shall, to the maximum extent permitted by law and in
 - 5 consultation with affected Indian tribes, ensure the protection of Indian sacred sites and
 - 6 traditional cultural properties in the Monument and provide access by members of Indian
 - 7 tribes for traditional cultural and customary uses, consistent with □
 - 8 (A) Public Law 95□341 (commonly known as the □American Indian Religious
 - 9 Freedom Act□) (42 U.S.C. 1996);
 - 10 (B) **division A of subtitle III of title 54, United States Code; and**
 - 11 (C) Executive Order 13007 (42 U.S.C. 1996 note; relating to Indian sacred sites).
 - 12 (2) RELATIONSHIP TO OTHER RIGHTS. □ Notwithstanding paragraph (1), nothing in this Act
 - 13 enlarges, diminishes, or modifies the rights of any Indian tribe or Indian religious
 - 14 community.
- 15 (i) Buffer Zones. □
 - 16 (1) IN GENERAL. □ The expansion of the Monument by this Act is not intended to lead to
 - 17 the establishment of protective perimeters or buffer zones around the Federal land included
 - 18 in the Monument by this Act.
 - 19 (2) ACTIVITIES OUTSIDE MONUMENT. □ The fact that activities outside the Monument can
 - 20 be seen or heard within the Federal land added to the Monument by this Act shall not, of
 - 21 itself, preclude those activities or uses up to the boundary of the Monument.
- 22 (j) Grazing. □ Nothing in this Act affects the grazing of livestock within the Federal land
- 23 described in section 3(1)(C).
- 24 (k) National Landscape Conservation System. □ The Secretary shall manage the Monument as
- 25 part of the National Landscape Conservation System.

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26 **SEC. 6. ADVISORY COUNCILS.**

- 27 (a) Establishment. □ Not less than 180 days after the date of enactment of this Act, the
- 28 Secretary shall establish an advisory council for each unit of Federal land described in
- 29 subparagraphs (A) through (E) of section 3(1) within the Monument.
- 30 (b) Duties. □ The advisory councils shall advise the Secretary with respect to the preparation
- 31 and implementation of the management plan under section 5(b) (or amendments to an existing
- 32 applicable management plan) for each relevant unit of Federal land.
- 33 (c) Applicable Law. □ The advisory councils shall be subject to □
 - 34 (1) the Federal Advisory Committee Act (5 U.S.C. App.);
 - 35 (2) the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1701 et seq.); and
 - 36 (3) all other applicable laws (including regulations).
- 37 (d) Members. □ Each advisory council shall include **not less than 7 members**, to be appointed

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- 1 by the Secretary, of whom, to the maximum extent practicable□
- 2 (1) 1 member shall be appointed after taking into consideration the recommendations of
- 3 the local county board of supervisors of the applicable unit of Federal land; and
- 4 (2) 6 or more members shall□
- 5 (A) reside within a reasonable proximity to the applicable unit of Federal land; and
- 6 (B) demonstrate experience that reflects□
- 7 (i) the purposes for which the Monument was established; and
- 8 (ii) the interest of the stakeholders that are affected by the planning and
- 9 management of the unit of Federal land, which may include stakeholders
- 10 representing private land-ownership, non-Federal properties adjacent to or near
- 11 the Federal land that provide public access and maintenance access to the Federal
- 12 land, Native American interests, environmental, recreational, economic, or other
- 13 non-Federal land interests.
- 14 (e) Representation.□ The Secretary shall ensure that the memberships of the advisory councils
- 15 are fairly balanced with respect to the points of view represented, and the functions to be
- 16 performed, by each advisory council.
- 17 (f) Quorum.□
- 18 (1) IN GENERAL.□ A majority of the members of an advisory council shall constitute a
- 19 quorum.
- 20 (2) UNAPPOINTED MEMBERS.□ The operation of an advisory committee shall not be
- 21 affected if□
- 22 (A) a member has not yet been appointed to the advisory committee; but
- 23 (B) a quorum has been attained.
- 24 (g) Chairperson and Procedures.□ Each advisory council shall□
- 25 (1) elect a chairperson from among the members of the advisory council; and
- 26 (2) establish such rules and procedures as the advisory council determines to be necessary
- 27 or appropriate.
- 28 (h) Service Without Compensation.□ The members of each advisory council shall serve
- 29 without pay.
- 30 (i) Termination.□ The advisory councils shall terminate□
- 31 (1) on the date that is 2 years after the date on which the management plan (or
- 32 amendment to an existing management plan) is officially adopted by the Secretary; or
- 33 (2) on such later date as the Secretary considers to be appropriate.
- 34 (j) Existing Advisory Bodies.□ The Secretary may elect not to establish an advisory council
- 35 for a unit of Federal land if a regularly scheduled, organized public forum or entity exists□
- 36 (1) of which the Bureau of Land Management is an active or leading participant; and
- 37 (2) that fulfills the duties described in subsection (b).

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1 SEC. 7. ROCKS AND SMALL ISLANDS ALONG COAST
2 OF ORANGE COUNTY, CALIFORNIA.

3 (a) California Coastal National Monument. The Act of February 18, 1931 (46 Stat. 1172,
4 chapter 226), is amended by striking be, and the same are hereby, temporarily reserved and all
5 that follows through United States and inserting are part of the California Coastal National
6 Monument and shall be administered as part of the Monument.

7 (b) Repeal of Reservation. Section 31 of the Act of May 28, 1935 (49 Stat. 309, chapter
8 155), is repealed.

June 29, 2016

Point Arena Success Stories and the California Coastal National Monument

In the two plus years since the National Monument designation for the Point Arena □ Stornetta Public Lands, our community has experienced resurgence and revitalization:

- ❖ A derelict and long vacant hotel has been purchased and is being beautifully renovated
- ❖ Several new businesses have opened on Main Street
- ❖ Restaurants have seen a significant increase in patrons
- ❖ The Point Arena Merchants Association has gone from meetings of 4 people to more than 40 participants
- ❖ Even the library has noticed an increase in tourist traffic using the internet

Tracy Dupont of the Chowder House and Tap Room said, "Hell yes!" to the question, "Has the National Monument been good for business?" She noted a \$12,000 increase in each of the past two years and a 35% increase this Memorial Day over last year. In conversation with patrons she finds that many tourists have come specifically to see and hike the National Monument lands.

Rob Hunter, owner of Uneda Eat on Main Street said, "The National Monument status has definitely helped us out. Our town is finally making it!" He sees businesses are changing hands, new businesses are opening and there is a new enthusiasm in town.

Barbara Burke noted that Franny's Cup and Saucer Bakery has seen a big up-tick in business. She said the National Monument made a "huge difference" She also works at 215 Main, a pub, and mentioned that many of the people she talks to there have come specifically to see the lands and walk on them.

Interestingly, the City's sales tax and bed tax have not shown a noticeable increase. I spoke with one hotel owner who has not seen much change but thinks that the designation will help their business over time. This points to the fact that we have not been over-run with visitors and our community has an opportunity to grow visitor serving businesses.

In addition to economic benefits, the National Monument has been a source of pride for the community and a point of unification. New connections have formed between the local schools, the Pomo Tribe, the Lighthouse, the Community College, the City of Point Arena and the Bureau of Land Management. We are coming together in respect for and celebration of these unique and nationally honored lands.

Leslie Dahlhoff
Founding member, Friends of Point Arena-Stornetta Lands

MEMORANDUM

To Interested Parties

Date Thursday, June 23, 2016

Re Impact of California Coastal National Monument Point Arena-Stornetta expansion

Local Impact

Following the March 2014 expansion of the California Coastal National Monument to include the 1,665-acre onshore nature preserve known as Point Arena-Stornetta Public Lands, travel-related spending and jobs reached record and near-record levels throughout Mendocino County, as highlighted in the following article:

March 2015 [Tourism lifts Mendocino-La County economies](#) (The Press Democrat)

- The Point Arena Lighthouse had a 70 percent spike in visitors in the first three months of 2014 and a 40 percent increase for the first nine months of the year overall.
- For the first time, tourism supported more than 6,000 jobs, marking a 4.2 percent increase from the previous year and an increase of approximately 1,000 jobs over 2012.
- Room sales hit an all-time record high, up by 7 percent.
- Tourism now accounts for one in eight jobs in Mendocino County.
- The spike in visitors has been widespread, affecting most economic sectors, including hotels, wineries, events, and scenic destinations.
- *Similar articles were posted in [Willits News](#) and the [Ukiah Daily Journal](#)*

Later in 2014, Mendocino County was also featured as a must-visit travel destination by major news publications, including a ranking of third on the *New York Times*' [52 Places to Go in 2014](#) and a feature in the [Boston Globe](#).

According to an [April 2016 study](#) published by Dean Runyan Associates in partnership with Visit California, travel spending in Mendocino County grew from \$349.5 million in 2012 to \$374.8 million in 2015—an increase of 7.2 percent. Furthermore, as of 2014, travel-generated employment accounts for 12.3 percent of total employment in the county.

National Monument Studies

Further studies, which have more broadly examined the economic impact of national monuments on their proximate local communities across the West, have consistently found these impacts to be positive. Two of these reports are cited below below.

April 2016 [Economic Impacts of Obama Administration Natural National Monuments](#) (Small Business Majority)

President Obama has designated or expanded 19 national monuments: eight that protect historical resources and 11 that protect natural or cultural resources. This report evaluates the economic impact of the latter monuments—including the California Coastal National Monument Point Arena-Stornetta expansion.

- The combined natural and cultural national monuments have a total economic impact of \$156 million per year on the local economies surrounding the monuments, including the direct and secondary impacts.
- Economic activity generated by national monument visitation contributes \$58 million in labor income per year in the local communities surrounding the national monuments.

- Based on BLM and USFS visitation data between 2011 and 2015, BBC estimates about 3.9 million visits to the Obama-designated natural and cultural national monuments annually.
 - *It should be noted that the Point Arena-Stornetta addition to the California Coastal National Monument is one of the two least visited of these national monuments.*

Jul 2014 The Economic Importance of National Monuments to Local Communities (Headwaters Economics)

*This research and interactive map show that the economies of communities adjacent to 17 national monuments studied in the West all expanded following the monument's creation—**this study did not include the Point Arena-Stornetta expansion.***

- Western non-metropolitan counties with more than 30 percent of the county's land base in federal protected status such as national parks, monuments, wilderness, and other similar designations increased jobs at four times the rate of similar counties with no protected federal public lands.

From: Taylor, Rachael (Appropriations)
To: [Lesofski, Emy \(Appropriations\)](#); [Fonnesbeck, Leif \(Appropriations\)](#); "[Gordon, Bill](#)"
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Wednesday, July 06, 2016 10:49:41 AM

Just checking – are we still on for tomorrow at 1 p.m.?

From: Lesofski, Emy (Appropriations)
Sent: Thursday, June 30, 2016 2:38 PM
To: Fonnesbeck, Leif (Appropriations); Taylor, Rachael (Appropriations); 'Gordon, Bill'
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

As am I—so I reserved space pending your availability.
Thanks, Bill.

From: Fonnesbeck, Leif (Appropriations)
Sent: Thursday, June 30, 2016 2:34 PM
To: Taylor, Rachael (Appropriations); 'Gordon, Bill'; Culp, Rita; Bina, Betsy
Cc: Lesofski, Emy (Appropriations); Hunt, Ryan (Appropriations); LesStrang, Dave
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

I'm wide open.

Sent from my BlackBerry 10 smartphone on the Verizon Wireless 4G LTE network.

From: Taylor, Rachael (Appropriations)
Sent: Thursday, June 30, 2016 1:59 PM
To: 'Gordon, Bill'; Culp, Rita; Bina, Betsy; Fonnesbeck, Leif (Appropriations)
Cc: Lesofski, Emy (Appropriations); Hunt, Ryan (Appropriations); LesStrang, Dave
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

I'm good between 10:30 and 3:30.

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Thursday, June 30, 2016 1:59 PM
To: Culp, Rita; Bina, Betsy; Taylor, Rachael (Appropriations); Fonnesbeck, Leif (Appropriations)
Cc: Lesofski, Emy (Appropriations); Hunt, Ryan (Appropriations); LesStrang, Dave
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

Rachael/Leif/Betsy/Rita - having heard back from you that you are interested in the subject briefing and that you are generally available next week, how does Thursday, July 7 work for you? Please let me know if there are any specific times that you would NOT be available that day.

Thank you,

Bill

On Wed, Jun 29, 2016 at 1:49 PM, Culp, Rita <Rita.Culp@mail.house.gov> wrote:
Yes

-----Original Message-----

From: Bina, Betsy

Sent: Wednesday, June 29, 2016 1:41 PM
To: 'Taylor, Rachael (Appropriations)' <Rachael_Taylor@appro.senate.gov>; Fannesbeck, Leif (Appropriations) <Leif_Fannesbeck@appro.senate.gov>; Gordon, Bill <bill_gordon@ios.doi.gov>
Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Yes.

-----Original Message-----

From: Taylor, Rachael (Appropriations) [mailto:Rachael_Taylor@appro.senate.gov]
Sent: Wednesday, June 29, 2016 1:13 PM
To: Fannesbeck, Leif (Appropriations) <Leif_Fannesbeck@appro.senate.gov>; Gordon, Bill <bill_gordon@ios.doi.gov>
Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>; Bina, Betsy <Betsy.Bina@mail.house.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

Me too. Thanks.

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Sent: Wednesday, June 29, 2016 12:48 PM
To: Gordon, Bill
Cc: Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov
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Sent: Wednesday, June 29, 2016 10:51 AM

To: Foncesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); dave.LesStrang@mail.house.gov; Bina, Betsy; Rita.Culp@mail.house.gov

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Folks - Rachael requested a briefing on BLM's proposal for reallocating funds to address its APD funding shortfall. Before scheduling that, I wanted to see if anyone else would also be interested in attending. If so, please let me know if next week or the week after would be best for you.

Thanks,

Bill Gordon
Office of Budget
202-208-7905

----- Forwarded message -----

From: Adrienne Moss <adrienne_moss@ios.doi.gov>

Date: Tue, Jun 28, 2016 at 4:21 PM

Subject: Fwd: Reallocation of Funding to Address APD Program Requirements in BLM

To: bill_gordon@ios.doi.gov

From: Moss, Adrienne [mailto:adrienne_moss@ios.doi.gov]
Sent: Tuesday, June 28, 2016 12:12 PM
To: Foncesbeck, Leif (Appropriations); Lesofski, Emy (Appropriations); Taylor, Rachael (Appropriations); Hunt, Ryan (Appropriations); Dave LesStrange; Bina, Betsy; Culp, Rita; Hunn, Jocelyn Detailee
Cc: Kristen (Kris) Sarri; Olivia Ferriter; Denise Flanagan; Trish Hall
Subject: Reallocation of Funding to Address APD Program Requirements in BLM

All,

Given the Committee's interest in the APD program, we are notifying you of a shortfall and reallocation of funds within the Bureau of Land Management's Oil and Gas Management budget line, which does not require a formal reprogramming.

The Bureau of Land Management projects a funding shortfall for applications for permits to drill (APD) processing in FY 2016 as a result of changes in the oil and gas market. The BLM has identified a path forward for FY 2016 which reallocates \$4 million appropriated within Oil and Gas Management for Master Leasing Plan activities. Background information is provided below.

We will submit an effect statement on this issue regarding anticipated impacts for FY 2017. As always, we are available to answer questions or meet with you to discuss this in greater detail.

Background

The anticipated shortfall in APD fee revenue is driven by the downturn in the oil and gas industry and associated declines in leasing activity and applications for permits to drill.

APD Funding Scenario

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Based on actual APDs received through the first half of FY 2016, the BLM anticipates receiving a total of 1,680 APDs this fiscal year, which reduces revenue about 66% from the amount projected in the budget.

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BLM Proposal for FY 2016

To address the remaining shortfall, BLM identified \$4 million from Mineral Leasing Plan activities which is available after covering ongoing Master Leasing Plan (MLP) commitments for this fiscal year. This funding is within the BLM Oil and Gas Management program, and is available without the need for a formal reprogramming.

The BLM indicates this funding is available for redirection because to best match planning priorities to industry activity, several Master Leasing Plan (MLP) projects are currently on hold. The BLM identified 20 MLP projects in five States since 2012 including Wyoming, Utah, Colorado, Montana, and New Mexico. The BLM completed 12 MLP projects, and of the eight remaining MLPs, five are actively being pursued and three are on

hold.

The BLM originally planned to continue working on the five active MLPs and initiate analysis on the three that were on hold with \$5.7 million provided for the program in 2016. Based on the market down turn, the BLM evaluated the timing and necessity of these projects and plans to delay the start of the three MLPs that are on hold. Their decision is due primarily to a decrease in industry interest for leasing public lands and a precipitous drop in oil and gas prices. The drop in oil and gas activity is reflected in reduced demand for drilling permits, limited expressions of interest in leasing this year, and fewer active drilling projects.

BLM anticipates this proposed delay on the three MLPs and unexpected savings from work on the active MLPs in 2016, which has been less expensive than originally planned (e.g. work was done in-house instead of through contracts), will make \$4.0 million in MLP funding available for redirection in FY 2016. BLM indicates the MLPs take approximately three years to complete and those lands within the MLP project area are usually not considered for leasing while the MLP is under development. A one-year delay in initiating the three MLPs that are on hold could conceivably result in the lands not being available for leasing for four or more years. However, progress on the five active MLPs will continue.

Next Steps

With regard to FY 2017, the Senate mark includes language which would make \$26.0 million available at the start of the year for permit processing, to be offset by APD fee revenue as it is realized. This language addresses the cash flow problem and would ensure sufficient funds are available to maintain the program at the start of the fiscal year. Should the conferees adopt this language in FY 2017, we would not anticipate a problem going forward. The Department plans to submit an effect statement discussing the FY 2017 issue.

From: Lesofski, Emy (Appropriations)
To: ["Gordon, Bill"; Taylor, Rachael \(Appropriations\)](#)
Cc: [Fonnesbeck, Leif \(Appropriations\); Adrienne Moss](#)
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM
Date: Wednesday, July 06, 2016 11:12:59 AM

Great, we will be meeting in 116 Dirksen. See you all tomorrow.

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Wednesday, July 06, 2016 10:53 AM
To: Taylor, Rachael (Appropriations)
Cc: Lesofski, Emy (Appropriations); Fonnesbeck, Leif (Appropriations); Adrienne Moss
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

DOI and BLM are still planning on it.

On Wed, Jul 6, 2016 at 10:48 AM, Taylor, Rachael (Appropriations)

<Rachael_Taylor@appro.senate.gov> wrote:

Just checking – are we still on for tomorrow at 1 p.m.?

From: Lesofski, Emy (Appropriations)
Sent: Thursday, June 30, 2016 2:38 PM
To: Fonnesbeck, Leif (Appropriations); Taylor, Rachael (Appropriations); 'Gordon, Bill'
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

As am I—so I reserved space pending your availability.

Thanks, Bill.

From: Fonnesbeck, Leif (Appropriations)
Sent: Thursday, June 30, 2016 2:34 PM
To: Taylor, Rachael (Appropriations); 'Gordon, Bill'; Culp, Rita; Bina, Betsy
Cc: Lesofski, Emy (Appropriations); Hunt, Ryan (Appropriations); LesStrang, Dave
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

I'm wide open.

Sent from my BlackBerry 10 smartphone on the Verizon Wireless 4G LTE network.

From: Taylor, Rachael (Appropriations)
Sent: Thursday, June 30, 2016 1:59 PM
To: 'Gordon, Bill'; Culp, Rita; Bina, Betsy; Fonnesbeck, Leif (Appropriations)
Cc: Lesofski, Emy (Appropriations); Hunt, Ryan (Appropriations); LesStrang, Dave
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

I'm good between 10:30 and 3:30.

From: Gordon, Bill [mailto:bill_gordon@ios.doi.gov]
Sent: Thursday, June 30, 2016 1:59 PM
To: Culp, Rita; Bina, Betsy; Taylor, Rachael (Appropriations); Fonnesbeck, Leif (Appropriations)
Cc: Lesofski, Emy (Appropriations); Hunt, Ryan (Appropriations); LesStrang, Dave
Subject: Re: Reallocation of Funding to Address APD Program Requirements in BLM

Rachael/Leif/Betsy/Rita - having heard back from you that you are interested in the subject briefing and that you are generally available next week, how does Thursday, July 7 work for

you? Please let me know if there are any specific times that you would NOT be available that day.

Thank you,

Bill

On Wed, Jun 29, 2016 at 1:49 PM, Culp, Rita <Rita.Culp@mail.house.gov> wrote:
Yes

-----Original Message-----

From: Bina, Betsy
Sent: Wednesday, June 29, 2016 1:41 PM
To: 'Taylor, Rachael (Appropriations)' <Rachael_Taylor@appro.senate.gov>; Fannesbeck, Leif (Appropriations) <Leif_Fannesbeck@appro.senate.gov>; Gordon, Bill <bill_gordon@ios.doi.gov>
Cc: Lesofski, Emy (Appropriations) <Emy_Lesofski@appro.senate.gov>; Hunt, Ryan (Appropriations) <Ryan_Hunt@appro.senate.gov>; LesStrang, Dave <Dave.LesStrang@mail.house.gov>; Culp, Rita <Rita.Culp@mail.house.gov>
Subject: RE: Reallocation of Funding to Address APD Program Requirements in BLM

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

From: Representative Todd Rokita
To: donald_yu@ios.doi.gov
Subject: Restoring the Power of the Purse, Addressing Hoosier Teachers, & More
Date: Friday, July 08, 2016 5:11:36 PM

[Click here to open this e-mail in its own browser window](#) [Click here to open a plain text version of this email](#)



Dear Don,

Thank you for the opportunity to update you on the work of the 114th Congress. I trust this finds you and your family well, as we work together to bring Hoosier common sense to Washington.

For daily updates, please take a moment to "Like" my Facebook page by clicking here  or follow me on Twitter if you prefer  [@ToddRokita](#).

In this week's Rokita Report

- **Addressing the Indiana State Teachers Association**
- **Budget Process Reform Hearings**
- **Rokita Reading - *Preserving Voter Integrity***

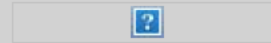
Addressing the Indiana State Teachers Association

On Wednesday, I addressed over 130 members of the Indiana State Teachers Association (ISTA) at their breakout session during the annual National Education Association conference in D.C.

I discussed *the Every Student Succeeds Act (ESSA)*, which I helped co-author. This bipartisan bill was signed into law in December and it will result in comprehensive education reform, replacing *No Child Left Behind* and ensuring local community control of education policy. In an important win for teachers, *ESSA* restores state and local control of education, stripping the Department of Education of its ability to impose unrealistic and irrelevant standards upon schools. Furthermore, *ESSA* allows states to identify struggling schools and intervene, replacing the one-size-fits-all federal identification and intervention strategy.



Rep. Rokita speaking before Hoosier educators.



In Case You Missed It:

[U.S. Rep. Todd Rokita's Lunch Plan Doesn't Hurt Poor Children](#)

[Program Gives Area Veteran A Needed Lift](#)

[Rokita's Common Sense on School Lunch](#)

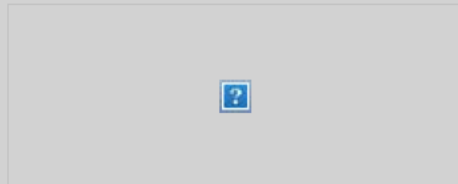
[U.S. Rep. Todd Rokita Hosts Congress on Your Corner Event](#)

[FAA Clarifies Hangar-Use Policy](#)

Indiana Bicentennial



Red Tape Rollback



Recent Photos



Thanks to Rob, Luke, John, Jodi, Mary Howard, Dan, Caleb, Jean, Mary Hauser, and Rick for reading from the Declaration of Independence before my Brownsburg

I know that *ESSA* will bring joy back to teaching, not only in Indiana, but across the country. The Indiana State Teachers Association and its members were strong backers of *ESSA*, and I was able to personally thank them for their support, as their phone calls, petitions, and face-to-face meetings with legislators encouraged the positive reforms and were crucial in getting the bill passed into law.

As the Chairman of the Subcommittee on Early Childhood, Elementary, and Secondary Education, I will continue to monitor progress in education reform and will work to ensure that this bill is properly implemented. As part of this Congressional oversight work, Secretary of Education John King recently testified before the full House Education & the Workforce Committee to discuss the implementation progress on this bill. I look forward to more hearings and discussions to come.

Budget Process Reform Hearings

The Budget Committee has been holding a series of hearings examining how and why the current federal government budgeting process is ineffective and in disarray. The process, originating from the Congressional Budget Act of 1974, is outdated, burdensome, overly complex, and almost impossible to fully understand.

Under the current process, Congress only reviews discretionary spending on an annual basis. However, discretionary spending only accounts for a third of the entire budget. Most federal spending actually happens through auto-pilot mandatory spending, which includes entitlement programs like Medicare and Social Security.

The shortcoming of the current budget process jeopardizes Congress's power of the purse. As Vice Chairman of the committee, I joined with my colleagues in examining fixes to the Congressional Budget Act and a return to our Constitutionally-limited principles. An enhanced process would strengthen a strong balance of power between the separate branches of government, so Congress can restore its power of the purse and can improve its oversight of the Executive Branch's actions.



Rokita Reading - *Voter Integrity*

A clickable offering of books and articles that I've read recently and highly recommend, as we strive together to "Keep the Republic."

This week's Rokita Reading is an article by Robert Popper from

Congress on Your Corner.



Following the Brownsburg 4th of July Parade, I held a Congress on Your Corner event. Events like this are how I hear directly from Hoosiers. I only got one comment on my red, white, and blue shorts that I was wearing for Independence Day.



The Crane family attended my Brownsburg Congress on Your Corner. Andrew, Emma, and Mark did a great job leading the Pledge of Allegiance.



I met with General James Conway, Charles, and Randy, who were representing Securing America's Future Energy (SAFE). We discussed the importance of achieving American energy independence and their concerns with OPEC's control of global energy supplies. General Conway was the 34th Commandant of the U.S. Marine Corps.

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the Wall Street Journal on Voter ID laws entitled [The Voter Suppression Myth Takes Another Hit](#). I was reminded of the article recently in light of recent court rulings that brought voter ID laws back into the spotlight.

In Indiana, as Secretary of State, I helped write our state's landmark voter ID laws and successfully defended our state's laws before the Supreme Court. Since that important legal victory, our law has been used as a model across the country.

The results are in on voter ID laws. They work and they make Americans more confident in the electoral system. In the first election following North Carolina's implementation of the voter ID law, Popper writes that turnout among minorities went up. Instead of being a tool to suppress voters, voter ID laws empower voters by giving them confidence in the system. We saw this in Indiana as well with historic turnout following the implementation of voter ID laws.

Thank you for your continued interest in Congress and for supporting my efforts to bring Hoosier common sense to Washington. Take care.

Sincerely,



Todd Rokita

Washington, D.C.

1717 Longworth HOB
Washington, D.C. 20515
Phone: (202) 225-5037
Fax: (202) 226-9544

Danville

355 S. Washington Street
Danville, IN 46122
Phone: (317) 718-0404
Fax: (317) 718-0405

Lafayette

230 N 4th Street; Room 222
Lafayette, IN 47901
Phone: (765) 838-3930
Fax: (765) 838-3931

From: Ripchensky, Darla (Energy)
To: [Brad Crowell](#); [Chelsea Welch](#); [Jeremy Bratt](#); [John Peschke](#); [Michael Penansky](#); [Nathan Butzlaff](#); [Sarah Neimeyer](#); [Tara Billingsley](#)
Subject: FW: NOTICE OF POSTPONEMENT: ENERGY COMMITTEE BUSINESS MEETING POSTPONED until Wed, July 13, 2016 at 9:30am - Part 1 of 2 Emails
Date: Monday, July 11, 2016 11:14:10 PM
Attachments: [Short List for 7.13.16 ENR business meeting.pdf](#)
[H.R. 1475 - FLO16795.pdf](#)
[H.R. 4119 - FLO16734.pdf](#)
[S. 718 - FLO16779.pdf](#)
[S. 815 - FLO16797.pdf](#)
[S. 1007 - FLO16767.pdf](#)
[S. 1448 - FLO16764.pdf](#)
[S. 1577 - FLO16770.pdf](#)
[S. 1623 - TOM16077.pdf](#)
[S. 1690 - TOM16078.pdf](#)
[S. 1696 - FLO16773.pdf](#)
[S. 1943 - FLO16753.pdf](#)
[S. 2087 - FLO16752.pdf](#)
[S. 2223 - FLO16774.pdf](#)
[S. 2309 - FLO16750.pdf](#)
[S. 2309 - FLO16751.pdf](#)

From: Ripchensky, Darla (Energy)

Sent: Monday, July 11, 2016 9:03 PM

To: Aafedt, Alexis (Hoeven); Abbey, Tristan (Energy); Affolter, Shawn (Hoeven); Akin, Isaiah (Wyden); Alpert, Dan (Heinrich); Aronow, Zach (Heinrich); Babayan, Julie (Warren); Babington, Sean (Agriculture); Baig, Wendy (Lee); Barrera, Amy (Gardner); Becker, Bob (SAA); Becker-Dippmann, Angela (Energy); Bergerbest, Nathan (Murkowski); Bernstein, Ryan (Hoeven); Billingsley, Kaylan (Capito); Binkley, Wayne (Wyden); Bittleman, Sarah (Wyden); Bonner, Rebecca (Energy); Bradley-Cook, Julia (Wyden); Brittain, Justine (Alexander); Brooks, David (Energy); Brunner, Jan (Capito); Burkett, Rachel (Risch); Burks, Jen (Hirono); Burnham, Heather (SLC); Bush, Meghan (Flake); Calabro Tully, Rosemarie (Energy); Carson, Chester (Energy); Caryl, Ben (Cantwell); Cashwell, Morgan (King); Clifford, Brian (Barrasso); Cole, Becky (Budget); Compton, Caryn (Sanders); Cramton, Jack (Cassidy); Crawford, Chase (Franken); Cryan, Chris (Hirono); Daigle, Nicole (Energy); DailyDigest; Daimler-Nothdurft, Kristen (Murkowski); Davis, Bryer (Manchin); Davis, John (Energy); Davis, Lamenthia (AOC); DeSpain, Mike (Heinrich); Donenberg, Jon (Warren); Donnelly, Kellie (Energy); Drake, Benjamin (Energy); Eberhard, Tony (Hoeven); Ebersole, James (Cantwell); Edens, Krystal (Energy); Edwards, Isaac (Energy); Endrud, Brita (Hoeven); Enriquez, Melissa (Energy); Fairchild, Sarah (Alexander); Fauerbach, Erin (Wyden); Faye, Nora (Energy); Fleurant, Susan (Energy); Flowers, Darien (Cassidy); Fowler, Sam (Energy); Freitas, Bruno (Warren); Garcia, Lindsay (Alexander); Chris Gaskill (Contact); Gerig, Dan (Daines); Gerrard, Laura (Warren); Gillers, David (Energy); Gillison, Jacob (Sanders); Gillott, Chris (Cassidy); Glick, Rich (Energy); Glotter, Michael (Franken); Glover, Kaitlynn (Barrasso); Gray, Spencer (Energy); Gutierrez, Rosemary (Cantwell); Hamm, Sarah (Energy); Hansen, Heath (Lee); Hansen, Heidi (Energy); Hartung, Daryl (AOC); Hayes, Colin (Energy); Hazzard, William (Cantwell); Hermann, Maya (Heinrich); Hoefler, Annie (Energy); Hooghan, Priyanka (Hirono); Horan, Jeremy (Hirono); Howard, Elliot (Manchin); Hsueh, Wally (Daines); Huffnagle, Jason (Energy); Hughes, Brian (Energy); Alderson Reporting (Contact); Jacquet, Christina (SLC); Johnson, Aisha (Energy); Kapsner, Allison (Cassidy); Kearney, Christopher (Energy); Kelley, Tarsha (Energy); Kern, Ken (Manchin); Kleeschulte, Chuck (Energy); Knapke, Anne (Klobuchar); Knudson, Kip (Energy); Lane, Michelle (Energy); Lattany, Krystal (Stabenow); Leavitt, Elise (Lee); Leggett, Matt (RPC); Ligon, Pamela (Hirono); Lin, Betsy (Hirono); Liscovitz, Matthew (King); Lomonaco, Jeff (Franken); Look, Wesley (Wyden); Lopez, Anthony (Hirono); Loraine, Jennifer (Gardner); Lorensen, Will (Capito); Lumpkin, Travis (Cantwell); Mandel, Artie (Cantwell); Marino Thacker, Meghan (Daines); Martin, Allison (Alexander); Matthews, Feyenisha (Energy); Mazer, Tara (Franken); McCafferty, Meghan (Warren); McCarthy, Dan (Baldwin); McCartin, Jude (Heinrich); McCormick, Patrick (Energy); McGarvey, Joe (Hirono); McGearry, Malcolm (Wyden); McKee, Scott (Energy); McMurry, Kayla (Alexander); McNiven, Travis (Barrasso); Memmott, Justin (Barrasso); Metzler, Chad (King); Miller, Brianne (Energy); Miller, Sophie (Daines); Mitchell, Deanna (Energy); Modaff, Pete (Cantwell); Morse, Chandler (Flake); Murfitt, Lucy (Energy); Murphy, Caitlin (Franken); Newman, Jennifer (Hoeven); Nouri, Ali (Franken); Orth, Patrick (Portman); Owens, Tyler (Appropriations); Parker, Darren (Risch); Patino, Linda (Lee); Pearce, Sarah

(Portman); Petit, Bryan (Energy); Petty, Tim (Risch); Podolak, Chuck (Flake); Prandoni, Chris (Lee); Quinn, James (Cassidy); Rampone, Emily (Sanders); Randall, Severin (Energy); Reinke, Benjamin (Energy); Reott, Jason (Sanders); Ripchensky, Darla (Energy); Ross, Emily (Warren); Runyan, Megan (Flake); Russell, Lauren (Capito); Savercool, Meghan (Portman); Scheduler (Manchin); Schindler, Blake (Cassidy); Schmidt, Brynna (Franken); Selde, Steven (Fischer); Shepherd, Meagan (Flake); Siegler, Samantha (Energy); Sinkaus, Bradley (Energy); Sizemore, Joshua (Daines); Sleiman, Feras (Warren); Socha, Chris (Risch); Springer, James (King); Stanley, Rory (Energy); Stansbury, Melanie (Energy); Stanski, Anne (Stabenow); Stayman, Allen (Energy); Steele, Melanie (Risch); Stewart, Bryn (Barrasso); Strand, Ben (Hirono); Stump, Lauren (Flake); Suntag, Aaron (Stabenow); Sutter, Nick (Energy); Swager, Curtis (Gardner); Swanner, Bob (SAA); Tamayo, Yanci; Taylor, Dominic (Energy); Teich-McGoldrick, Stephanie (Energy); Teutschel, Nicole (Cantwell); Thacker, Darin (Daines); Thiessen, Pam (Portman); Thomas, Katie (Sanders); Tomlinson, Adam (Capito); Treadway, Jenn (Energy); Tsantiris, Katherine (Wyden); Van Cleve, Brie (Energy); VanderPlas, Jon (Kirk); VanKuiken, Matt (Stabenow); Ventre, Don (SAA); Venuto, Sarah (Manchin); Virden, Katherine (Energy); Waelder, Ada (Cantwell); Whittle, Jesika (Daines); Wise, Kathi (Barrasso); Wooten, Todd (Finance); Berick, David (Finance); Katz, Louis (Warren); Sheridan, Blaise (Franken); McCarthy, Matt (Cantwell); Arnakis, Adrian (Thune); Barron, Dan (EPW); Decker, Sara (Rubio); Delich, Mark (McCain); Flanz, Ken (Crapo); Higgins, Sarah (Kirk); Kovarik, Kurt (Grassley); Lockhart, Hannah (Lee); Matiella, Nick (McCain); Plack, Brendon (Thune); Rimkunas, Matt (L. Graham); Sarrine, Nicole (Burr); Vidovich, Mitch (Toomey)

Subject: NOTICE OF POSTPONEMENT: ENERGY COMMITTEE BUSINESS MEETING POSTPONED until Wed, July 13, 2016 at 9:30am - Part 1 of 2 Emails

*****BUSINESS MEETING POSTPONED until Wednesday, July 13, 2016 at 9:30 a.m.*****

REVISED BUSINESS MEETING ANNOUNCEMENT

COMMITTEE ON ENERGY AND NATURAL RESOURCES

This notice is to advise you of a business meeting of the Committee on Energy and Natural Resources. The business meeting has been postponed until **Wednesday, July 13, 2016 at 9:30 a.m. in Room 366 Dirksen Senate Office Building** in Washington, DC.

The purpose of the business meeting is to consider pending legislation. The Short List and indicated amendments are attached. The few amendments that are not provided at this time will be provided as soon as possible. Chairman Murkowski asks that amendments Members intend to offer at the Business Meeting be filed with me by 3:00 p.m. tomorrow, July 12, 2016.

For further information, please contact Patrick McCormick with Chairman Murkowski's staff or Sam Fowler with Ranking Member Cantwell's staff at (202) 224-4971.

Sincerely,
Darla Ripchensky, PMP
Chief Clerk
U.S. Senate Committee on Energy and Natural Resources
304 Dirksen Senate Office Building
Washington, DC 20510
202.224.3607

July 11, 2016

MEMORANDUM

To: Members, Committee on Energy and Natural Resources
From: Senator Lisa Murkowski, Chairman
Subject: Business Meeting—Wednesday, July 13, 2016 – **Short List**

The Committee on Energy and Natural Resources will hold a Business Meeting on **Wednesday, July 13, 2016 at 9:30 a.m. in Room SD-366 of the Dirksen Senate Office Building in Washington, D.C.** to consider the following items on the short list:

Agenda Item 1: H.R. 1289. To authorize the Secretary of the Interior to acquire certain land in Martinez, California, for inclusion in the John Muir National Historic Site, and for other purposes.

Agenda Item 2: S. 718. To modify the boundary of Petersburg National Battlefield in the Commonwealth of Virginia, and for other purposes, **with a joint staff amendment (FLO16779).**

Agenda Item 4: S. 815. To provide for the conveyance of certain Federal land in the State of Oregon to the Cow Creek Band of Umpqua Tribe of Indians, **with a joint staff amendment in the nature of a substitute (FLO16797).**

Agenda Item 5: S. 1007. To amend the Dayton Aviation Heritage Preservation Act of 1992 to rename a site of the Dayton Aviation Heritage National Historical Park, **with a joint staff amendment to the title (FLO16767).**

Agenda Item 6: S. 1167. To modify the boundaries of the Pole Creek Wilderness, the Owyhee River Wilderness, and the North Fork Owyhee Wilderness and to authorize the continued use of motorized vehicles for livestock monitoring, herding, and grazing in certain wilderness areas in the State of Idaho, **with a joint staff amendment (to be provided).**

Agenda Item 7: H.R. 2288. To remove the use restrictions on certain land transferred to Rockingham County, Virginia, and for other purposes.

Agenda Item 8: S. 1448. To designate the Frank Moore Wild Steelhead Sanctuary in the State of Oregon, **with a joint staff amendment in the nature of a substitute (FLO16764).**

Agenda Item 9: S. 1577. To amend the Wild and Scenic Rivers Act to designate certain segments of East Rosebud Creek in Carbon County, Montana, as components of the Wild and Scenic Rivers System, **with a joint staff amendment (FLO16770).**

Agenda Item 10: S. 1623. To establish the Maritime Washington National Heritage Area in the State of Washington, and for other purposes, **with a joint staff amendment (TOM16077).**

Agenda Item 11: S. 1662. To include Livingston County, the city of Jonesboro in Union County, and the city of Freeport in Stephenson County, Illinois, to the Lincoln National Heritage Area, and for other purposes.

Agenda Item 12: S. 1690. To establish the Mountains to Sound Greenway National Heritage Area in the State of Washington, **with a joint staff amendment (TOM16078).**

Agenda Item 13: S. 1696. To redesignate the Ocmulgee National Monument in the State of Georgia, to revise the boundary of that monument, and for other purposes, **with a joint staff amendment (FLO16773).**

Agenda Item 15: S. 1777. To amend the Wild and Scenic Rivers Act to authorize the Secretary of Agriculture to maintain or replace certain facilities and structures for commercial recreation services at Smith Gulch in Idaho, and for other purposes, **with a joint staff amendment (to be provided).**

Agenda Item 16: S. 1930. To adjust the boundary of the Kennesaw Mountain National Battlefield Park to include the Wallis House and Harriston Hill, and for other purposes.

Agenda Item 17: S. 1943. To modify the boundary of the Shiloh National Military Park located in the States of Tennessee and Mississippi, to establish Parker's Crossroads Battlefield as an affiliated area of the National Park System, and for other purposes, **with a joint staff amendment (FLO16753).**

Agenda Item 19: S. 2018. To convey, without consideration, the reversionary interests of the United States in and to certain non-Federal land in Glennallen, Alaska.

Agenda Item 20: S. 2087. To modify the boundary of the Fort Scott National Historic Site in the State of Kansas, and for other purposes, **with a joint staff amendment (FLO16752).**

Agenda Item 21: S. 2177/ H.R. 959. To authorize the Secretary of the Interior to conduct a special resource study of the Medgar Evers House, located in Jackson, Mississippi, and for other purposes.

Agenda Item 22: S. 2223. To transfer administrative jurisdiction over certain Bureau of Land Management land from the Secretary of the Interior to the Secretary of Veterans Affairs for inclusion in the Black Hills National Cemetery, and for other purposes, **with a joint staff amendment (FLO16774).**

Agenda Item 23: S. 2309. To amend title 54, United States Code, to establish within the National Park Service the U.S. Civil Rights Network, and for other purposes, **with a joint staff amendment to the title and a joint staff amendment in the nature of a substitute (FLO16751 and FLO16750).**

Agenda Item 24: S. 2360. To improve the administration of certain programs in the insular areas, and for other purposes, **with a joint staff amendment (WEI16657)**.

Agenda Item 26: S. 2383. To withdraw certain Bureau of Land Management land in the State of Utah from all forms of public appropriation, to provide for the shared management of the withdrawn land by the Secretary of the Interior and the Secretary of the Air Force to facilitate enhanced weapons testing and pilot training, enhance public safety, and provide for continued public access to the withdrawn land, to provide for the exchange of certain Federal land and State land, and for other purposes, **with a joint staff amendment in the nature of a substitute (FLO16715)**.

Agenda Item 27: S. 2412. To establish the Tule Lake National Historic Site in the State of California, and for other purposes.

Agenda Item 28: S. 2524. To insure adequate use and access to the existing Bolts Ditch headgate and ditch segment within the Holy Cross Wilderness in Eagle County, Colorado, and for other purposes, **with a joint staff amendment (JAC16706)**.

Agenda Item 29: H.R. 4539/S. 2548. To establish the 400 Years of African-American History Commission, and for other purposes, **with a joint staff amendment (FLO16769)**.

Agenda Item 30: S. 2608. To authorize the Secretary of the Interior and the Secretary of Agriculture to place signage on Federal land along the trail known as the ‘American Discovery Trail’, and for other purposes.

Agenda Item 31: S. 2616. To modify certain cost-sharing and revenue provisions relating to the Arkansas Valley Conduit, Colorado.

Agenda Item 32: S. 2620. To facilitate the addition of park administration at the Coltsville National Historical Park, and for other purposes.

Agenda Item 33: S. 2805. To modify the boundary of Voyageurs National Park in the State of Minnesota, and for other purposes, **with a joint staff amendment (FLO16766)**.

Agenda Item 34: S. 2839/H.R. 3004. To amend the Gullah/Geechee Cultural Heritage Act to extend the authorization for the Gullah/Geechee Cultural Heritage Corridor Commission.

Agenda Item 35: S. 2902. To provide for long-term water supplies, optimal use of existing water supply infrastructure, and protection of existing water rights, **with a Flake amendment (FLO16785)**.

Agenda Item 36: S. 2954. To establish the Ste. Genevieve National Historic Site in the State of Missouri, and for other purposes, **with a joint staff amendment to the title and a joint staff amendment in the nature of a substitute (FLO16757 and FLO16761)**.

Agenda Item 37: S. 3020. To update the map of, and modify the maximum acreage available for inclusion in, the Florissant Fossil Beds National Monument, **with a joint staff amendment in the nature of a substitute (FLO16719).**

Agenda Item 38: S. 3027. To clarify the boundary of Acadia National Park, and for other purposes, **with a joint staff amendment (to be provided).**

Agenda Item 39: S. 3028. To redesignate the Olympic Wilderness as the Daniel J. Evans Wilderness.

Agenda Item 40: H.R. 1475. To authorize a Wall of Remembrance as part of the Korean War Veterans Memorial and to allow certain private contributions to fund the Wall of Remembrance, **with a joint staff amendment in the nature of a substitute (FLO16795).**

Agenda Item 41: H.R. 2615. To establish the Virgin Islands of the United States Centennial Commission.

Agenda Item 42: H.R. 2880. To redesignate the Martin Luther King, Junior, National Historic Site in the State of Georgia, and for other purposes.

Agenda Item 43: H.R. 3620. To amend the Delaware Water Gap National Recreation Area Improvement Act to provide access to certain vehicles serving residents of municipalities adjacent to the Delaware Water Gap National Recreation Area, and for other purposes.

Agenda Item 44: H.R. 4119. To authorize the exchange of certain land located in Gulf Islands National Seashore, Jackson County, Mississippi, between the National Park Service and the Veterans of Foreign Wars, and for other purposes, **with a joint staff amendment (FLO16734).**

United States Senate
Committee on Energy and Natural Resources
Business Meeting Agenda

July 13, 2016

Agenda Item

1. H.R. 1289. To authorize the Secretary of the Interior to acquire certain land in Martinez, California, for inclusion in the John Muir National Historic Site, and for other purposes. (Mr. DeSaulnier).
2. S. 718. To modify the boundary of Petersburg National Battlefield in the Commonwealth of Virginia, and for other purposes. (Mr. Warner).
3. S. 814. To provide for the conveyance of certain Federal land in the State of Oregon to the Confederated Tribes of Coos, Lower Umpqua, and Siuslaw Indians. (Mr. Wyden).
4. S. 815. To provide for the conveyance of certain Federal land in the State of Oregon to the Cow Creek Band of Umpqua Tribe of Indians. (Mr. Wyden).
5. S. 1007. To amend the Dayton Aviation Heritage Preservation Act of 1992 to rename a site of the Dayton Aviation Heritage National Historical Park. (Mr. Portman).
6. S. 1167. To modify the boundaries of the Pole Creek Wilderness, the Owyhee River Wilderness, and the North Fork Owyhee Wilderness and to authorize the continued use of motorized vehicles for livestock monitoring, herding, and grazing in certain wilderness areas in the State of Idaho. (Mr. Crapo).
7. H.R. 2288. To remove the use restrictions on certain land transferred to Rockingham County, Virginia, and for other purposes. (Mr. Goodlatte).
8. S. 1448. To designate the Frank Moore Wild Steelhead Sanctuary in the State of Oregon. (Mr. Wyden).
9. S. 1577. To amend the Wild and Scenic Rivers Act to designate certain segments of East Rosebud Creek in Carbon County, Montana, as components of the Wild and Scenic Rivers System. (Mr. Tester).
10. S. 1623. To establish the Maritime Washington National Heritage Area in the State of Washington, and for other purposes. (Ms. Cantwell).
11. S. 1662. To include Livingston County, the city of Jonesboro in Union County, and the city of Freeport in Stephenson County, Illinois, to the Lincoln National Heritage Area, and for other purposes. (Mr. Kirk).

12. S. 1690. To establish the Mountains to Sound Greenway National Heritage Area in the State of Washington. (Ms. Cantwell).
13. S. 1696. To redesignate the Ocmulgee National Monument in the State of Georgia, to revise the boundary of that monument, and for other purposes. (Mr. Isakson).
14. S. 1699. To designate certain land administered by the Bureau of Land Management and the Forest Service in the State of Oregon as wilderness and national recreation areas and to make additional wild and scenic river designations in the State of Oregon, and for other purposes. (Mr. Wyden).
15. S. 1777. To amend the Wild and Scenic Rivers Act to authorize the Secretary of Agriculture to maintain or replace certain facilities and structures for commercial recreation services at Smith Gulch in Idaho, and for other purposes. (Mr. Risch).
16. S. 1930. To adjust the boundary of the Kennesaw Mountain National Battlefield Park to include the Wallis House and Harriston Hill, and for other purposes. (Mr. Isakson).
17. S. 1943. To modify the boundary of the Shiloh National Military Park located in the States of Tennessee and Mississippi, to establish Parker's Crossroads Battlefield as an affiliated area of the National Park System, and for other purposes. (Mr. Alexander).
18. S. 1993. To establish the 21st Century Conservation Service Corps to place youth and veterans in the United States in national service positions to protect, restore, and enhance the great outdoors of the United States, and for other purposes. (Mr. McCain).
19. S. 2018. To convey, without consideration, the reversionary interests of the United States in and to certain non-Federal land in Glennallen, Alaska. (Ms. Murkowski).
20. S. 2087. To modify the boundary of the Fort Scott National Historic Site in the State of Kansas, and for other purposes. (Mr. Moran).
21. S. 2177/ H.R. 959. To authorize the Secretary of the Interior to conduct a special resource study of the Medgar Evers House, located in Jackson, Mississippi, and for other purposes. (Mr. Cochran/Mr. Thompson).
22. S. 2223. To transfer administrative jurisdiction over certain Bureau of Land Management land from the Secretary of the Interior to the Secretary of Veterans Affairs for inclusion in the Black Hills National Cemetery, and for other purposes. (Mr. Thune).
23. S. 2309. To amend title 54, United States Code, to establish within the National Park Service the U.S. Civil Rights Network, and for other purposes. (Mr. Brown).
24. S. 2360. To improve the administration of certain programs in the insular areas, and for other purposes. (Ms. Murkowski).

25. S. 2379. To provide for the unencumbering of title to non-Federal land owned by the city of Tucson, Arizona, for purposes of economic development by conveyance of the Federal reversionary interest to the City. (Mr. Flake).
26. S. 2383. To withdraw certain Bureau of Land Management land in the State of Utah from all forms of public appropriation, to provide for the shared management of the withdrawn land by the Secretary of the Interior and the Secretary of the Air Force to facilitate enhanced weapons testing and pilot training, enhance public safety, and provide for continued public access to the withdrawn land, to provide for the exchange of certain Federal land and State land, and for other purposes. (Mr. Hatch).
27. S. 2412. To establish the Tule Lake National Historic Site in the State of California, and for other purposes. (Ms. Boxer).
28. S. 2524. To insure adequate use and access to the existing Bolts Ditch headgate and ditch segment within the Holy Cross Wilderness in Eagle County, Colorado, and for other purposes (Mr. Gardner).
29. S. 2548. To establish the 400 Years of African-American History Commission, and for other purposes. (Mr. Kaine).
30. S. 2608. To authorize the Secretary of the Interior and the Secretary of Agriculture to place signage on Federal land along the trail known as the 'American Discovery Trail', and for other purposes. (Mr. Kirk).
31. S. 2616. To modify certain cost-sharing and revenue provisions relating to the Arkansas Valley Conduit, Colorado. (Mr. Gardner).
32. S. 2620. To facilitate the addition of park administration at the Coltsville National Historical Park, and for other purposes. (Mr. Blumenthal).
33. S. 2805. To modify the boundary of Voyageurs National Park in the State of Minnesota, and for other purposes. (Mr. Franken).
34. S. 2839/H.R. 3004. To amend the Gullah/Geechee Cultural Heritage Act to extend the authorization for the Gullah/Geechee Cultural Heritage Corridor Commission. (Mr. Graham/Mr. Clyburn).
35. S. 2902. To provide for long-term water supplies, optimal use of existing water supply infrastructure, and protection of existing water rights. (Mr. Flake).
36. S. 2954. To establish the Ste. Genevieve National Historic Site in the State of Missouri, and for other purposes. (Mr. Blunt).
37. S. 3020. To update the map of, and modify the maximum acreage available for inclusion in, the Florissant Fossil Beds National Monument. (Mr. Gardner).

38. S. 3027. To clarify the boundary of Acadia National Park, and for other purposes. (Mr. King).
39. S. 3028. To redesignate the Olympic Wilderness as the Daniel J. Evans Wilderness. (Ms. Cantwell).
40. H.R. 1475. To authorize a Wall of Remembrance as part of the Korean War Veterans Memorial and to allow certain private contributions to fund the Wall of Remembrance. (Mr. Johnson).
41. H.R. 2615. To establish the Virgin Islands of the United States Centennial Commission. (Ms. Plaskett).
42. H.R. 2880. To redesignate the Martin Luther King, Junior, National Historic Site in the State of Georgia, and for other purposes. (Mr. Lewis).
43. H.R. 3620. To amend the Delaware Water Gap National Recreation Area Improvement Act to provide access to certain vehicles serving residents of municipalities adjacent to the Delaware Water Gap National Recreation Area, and for other purposes. (Mr. Marino).
44. H.R. 4119. To authorize the exchange of certain land located in Gulf Islands National Seashore, Jackson County, Mississippi, between the National Park Service and the Veterans of Foreign Wars, and for other purposes. (Mr. Palazzo).

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From: Ripchensky, Darla (Energy)
To: [Brad Crowell](#); [Chelsea Welch](#); [Jeremy Bratt](#); [John Peschke](#); [Michael Penansky](#); [Nathan Butzlaff](#); [Sarah Neimeyer](#); [Tara Billingsley](#)
Subject: FW: NOTICE OF POSTPONEMENT: ENERGY COMMITTEE BUSINESS MEETING POSTPONED until Wed, July 13, 2016 at 9:30am - Part 2 of 2 Emails
Date: Monday, July 11, 2016 11:14:26 PM
Attachments: [S. 2360 - WFI16657.pdf](#)
[S. 2383 - FLO16715.pdf](#)
[S. 2524 - JAC16706.pdf](#)
[S. 2548 - FLO16769.pdf](#)
[S. 2805 - FLO16766.pdf](#)
[S. 2902 - FLO16785.pdf](#)
[S. 2954 - FLO16757.pdf](#)
[S. 2954 - FLO16761.pdf](#)
[S. 3020 - FLO16719.pdf](#)

From: Ripchensky, Darla (Energy)

Sent: Monday, July 11, 2016 9:11 PM

To: Aafedt, Alexis (Hoeven); Abbey, Tristan (Energy); Affolter, Shawn (Hoeven); Akin, Isaiah (Wyden); Alpert, Dan (Heinrich); Aronow, Zach (Heinrich); Babayan, Julie (Warren); Babington, Sean (Agriculture); Baig, Wendy (Lee); Barrera, Amy (Gardner); Becker, Bob (SAA); Becker-Dippmann, Angela (Energy); Bergerbest, Nathan (Murkowski); Bernstein, Ryan (Hoeven); Billingsley, Kaylan (Capito); Binkley, Wayne (Wyden); Bittleman, Sarah (Wyden); Bonner, Rebecca (Energy); Bradley-Cook, Julia (Wyden); Brittain, Justine (Alexander); Brooks, David (Energy); Brunner, Jan (Capito); Burkett, Rachel (Risch); Burks, Jen (Hirono); Burnham, Heather (SLC); Bush, Meghan (Flake); Calabro Tully, Rosemarie (Energy); Carson, Chester (Energy); Caryl, Ben (Cantwell); Cashwell, Morgan (King); Clifford, Brian (Barrasso); Cole, Becky (Budget); Compton, Caryn (Sanders); Cramton, Jack (Cassidy); Crawford, Chase (Franken); Cryan, Chris (Hirono); Daigle, Nicole (Energy); DailyDigest; Daimler-Nothdurft, Kristen (Murkowski); Davis, Bryer (Manchin); Davis, John (Energy); Davis, Lamenthia (AOC); DeSpain, Mike (Heinrich); Donenberg, Jon (Warren); Donnelly, Kellie (Energy); Drake, Benjamin (Energy); Eberhard, Tony (Hoeven); Ebersole, James (Cantwell); Edens, Krystal (Energy); Edwards, Isaac (Energy); Endrud, Brita (Hoeven); Enriquez, Melissa (Energy); Fairchild, Sarah (Alexander); Fauerbach, Erin (Wyden); Faye, Nora (Energy); Fleurant, Susan (Energy); Flowers, Darien (Cassidy); Fowler, Sam (Energy); Freitas, Bruno (Warren); Garcia, Lindsay (Alexander); Chris Gaskill (Contact); Gerig, Dan (Daines); Gerrard, Laura (Warren); Gillers, David (Energy); Gillison, Jacob (Sanders); Gillott, Chris (Cassidy); Glick, Rich (Energy); Glotter, Michael (Franken); Glover, Kaitlynn (Barrasso); Gray, Spencer (Energy); Gutierrez, Rosemary (Cantwell); Hamm, Sarah (Energy); Hansen, Heath (Lee); Hansen, Heidi (Energy); Hartung, Daryl (AOC); Hayes, Colin (Energy); Hazzard, William (Cantwell); Hermann, Maya (Heinrich); Hoefler, Annie (Energy); Hooghan, Priyanka (Hirono); Horan, Jeremy (Hirono); Howard, Elliot (Manchin); Hsueh, Wally (Daines); Huffnagle, Jason (Energy); Hughes, Brian (Energy); Alderson Reporting (Contact); Jacquet, Christina (SLC); Johnson, Aisha (Energy); Kapsner, Allison (Cassidy); Kearney, Christopher (Energy); Kelley, Tarsha (Energy); Kern, Ken (Manchin); Kleeschulte, Chuck (Energy); Knapke, Anne (Klobuchar); Knudson, Kip (Energy); Lane, Michelle (Energy); Lattany, Krystal (Stabenow); Leavitt, Elise (Lee); Leggett, Matt (RPC); Ligon, Pamela (Hirono); Lin, Betsy (Hirono); Liscovitz, Matthew (King); Lomonaco, Jeff (Franken); Look, Wesley (Wyden); Lopez, Anthony (Hirono); Loraine, Jennifer (Gardner); Lorensen, Will (Capito); Lumpkin, Travis (Cantwell); Mandel, Artie (Cantwell); Marino Thacker, Meghan (Daines); Martin, Allison (Alexander); Matthews, Fayanisha (Energy); Mazer, Tara (Franken); McCafferty, Meghan (Warren); McCarthy, Dan (Baldwin); McCartin, Jude (Heinrich); McCormick, Patrick (Energy); McGarvey, Joe (Hirono); McGeary, Malcolm (Wyden); McKee, Scott (Energy); McMurry, Kayla (Alexander); McNiven, Travis (Barrasso); Memmott, Justin (Barrasso); Metzler, Chad (King); Miller, Brianne (Energy); Miller, Sophie (Daines); Mitchell, Deanna (Energy); Modaff, Pete (Cantwell); Morse, Chandler (Flake); Murfitt, Lucy (Energy); Murphy, Caitlin (Franken); Newman, Jennifer (Hoeven); Nouri, Ali (Franken); Orth, Patrick (Portman); Owens, Tyler (Appropriations); Parker, Darren (Risch); Patino, Linda (Lee); Pearce, Sarah (Portman); Petit, Bryan (Energy); Petty, Tim (Risch); Podolak, Chuck (Flake); Prandoni, Chris (Lee); Quinn, James (Cassidy); Rampone, Emily (Sanders); Randall, Severin (Energy); Reinke, Benjamin (Energy); Reott, Jason (Sanders); Ripchensky, Darla (Energy); Ross, Emily (Warren); Runyan, Megan (Flake); Russell, Lauren (Capito); Savercool, Meghan (Portman); Scheduler (Manchin); Schindler, Blake (Cassidy); Schmidt, Brynna (Franken); Selde, Steven (Fischer); Shepherd, Meagan (Flake); Siegler, Samantha (Energy); Sinkaus, Bradley (Energy); Sizemore, Joshua (Daines); Sleiman, Feras (Warren);

Socha, Chris (Risch); Springer, James (King); Stanley, Rory (Energy); Stansbury, Melanie (Energy); Stanski, Anne (Stabenow); Stayman, Allen (Energy); Steele, Melanie (Risch); Stewart, Bryn (Barrasso); Strand, Ben (Hirono); Stump, Lauren (Flake); Suntag, Aaron (Stabenow); Sutter, Nick (Energy); Swager, Curtis (Gardner); Swanner, Bob (SAA); Tamayo, Yanci; Taylor, Dominic (Energy); Teich-McGoldrick, Stephanie (Energy); Teutschel, Nicole (Cantwell); Thacker, Darin (Daines); Thiessen, Pam (Portman); Thomas, Katie (Sanders); Tomlinson, Adam (Capito); Treadway, Jenn (Energy); Tsantiris, Katherine (Wyden); Van Cleve, Brie (Energy); VanderPlas, Jon (Kirk); VanKuiken, Matt (Stabenow); Ventre, Don (SAA); Venuto, Sarah (Manchin); Virden, Katherine (Energy); Waelder, Ada (Cantwell); Whittle, Jesika (Daines); Wise, Kathi (Barrasso); Wooten, Todd (Finance); Berick, David (Finance); Katz, Louis (Warren); Sheridan, Blaise (Franken); McCarthy, Matt (Cantwell); Arnakis, Adrian (Thune); Barron, Dan (EPW); Decker, Sara (Rubio); Delich, Mark (McCain); Flanz, Ken (Crapo); Higgins, Sarah (Kirk); Kovarik, Kurt (Grassley); Lockhart, Hannah (Lee); Matiella, Nick (McCain); Plack, Brendon (Thune); Rimkunas, Matt (L. Graham); Sarrine, Nicole (Burr); Vidovich, Mitch (Toomey)

Subject: NOTICE OF POSTPONEMENT: ENERGY COMMITTEE BUSINESS MEETING POSTPONED until Wed, July 13, 2016 at 9:30am - Part 2 of 2 Emails

*****BUSINESS MEETING POSTPONED until Wednesday, July 13, 2016 at 9:30 a.m.*****

REVISED BUSINESS MEETING ANNOUNCEMENT – Part 2 of 2 Emails

COMMITTEE ON ENERGY AND NATURAL RESOURCES

This notice is to advise you of a business meeting of the Committee on Energy and Natural Resources. The business meeting has been postponed until **Wednesday, July 13, 2016 at 9:30 a.m. in Room 366 Dirksen Senate Office Building** in Washington, DC.

The purpose of the business meeting is to consider pending legislation. The remaining amendments are attached. Chairman Murkowski asks that amendments Members intend to offer at the Business Meeting be filed with me by 3:00 p.m. tomorrow, July 12, 2016.

For further information, please contact Patrick McCormick with Chairman Murkowski's staff or Sam Fowler with Ranking Member Cantwell's staff at (202) 224-4971.

Sincerely,
Darla Ripchensky, PMP
Chief Clerk
U.S. Senate Committee on Energy and Natural Resources
304 Dirksen Senate Office Building
Washington, DC 20510
202.224.3607

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From: Rosemarie Calabro Tully
To: kim_thorsen@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:09 AM



For Immediate Release
July 13, 2016
Contact: Rosemarie Calabro Tully
rct@energy.senate.gov
(202) 224-7556



Priorities for the State of Washington Advance to Next Step in Legislative Process

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In a committee business meeting, several bills finish the committee process, are now ready for consideration by the full Senate

[Watch Sen. Cantwell's opening statement.](#)

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Sen. Cantwell introduced the first bill with Sen. Patty Murray (D-Wash.)—[a bill to rename the Olympic Wilderness within Olympic National Park as the "Daniel J. Evans Wilderness,"](#) in honor of former Washington Governor and Senator Dan Evans. Evans served the state of Washington for more than 50 years, including service as a state legislator, governor and U.S. Senator. During his time in the U.S. Senate, Evans was the lead sponsor of the Washington Park Wilderness Act of 1988 which designated over 1.5 million acres of wilderness areas in Olympic, North Cascades and Mount Rainier National Parks.

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Permalink: <http://www.energy.senate.gov/public/index.cfm/2016/7/priorities-for->

[the-state-of-washington-advance-to-next-step-in-legislative-process](#)

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From: Rosemarie Calabro Tully
To: john_bezdek@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:11 AM



For Immediate Release
July 13, 2016
Contact: Rosemarie Calabro Tully
rct@energy.senate.gov
(202) 224-7556



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From: Rosemarie Calabro Tully
To: letty_belin@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:11 AM



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From: Rosemarie Calabro Tully
To: stephenne_harding@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:13 AM



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July 13, 2016
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(202) 224-7556



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From: Rosemarie Calabro Tully
To: jeremy_bratt@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:14 AM



For Immediate Release
July 13, 2016
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(202) 224-7556



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From: Rosemarie Calabro Tully
To: tracy_goodluck@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:14 AM



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[the-state-of-washington-advance-to-next-step-in-legislative-process](#)

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From: Rosemarie Calabro Tully
To: tomert_hasson@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:16 AM



For Immediate Release
July 13, 2016
Contact: Rosemarie Calabro Tully
rct@energy.senate.gov
(202) 224-7556



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From: Rosemarie Calabro Tully
To: leah_duran@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:18 AM



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July 13, 2016
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From: Rosemarie Calabro Tully
To: kerry_rae@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:18 AM



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From: Rosemarie Calabro Tully
To: camille_touton@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:20 AM



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July 13, 2016
Contact: Rosemarie Calabro Tully
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From: Rosemarie Calabro Tully
To: joshua_mahan@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:26 AM



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From: Rosemarie Calabro Tully
To: fain_qildea@ios.doi.gov
Subject: Priorities for the State of Washington Advance to Next Step in Legislative Process
Date: Wednesday, July 13, 2016 11:41:39 AM



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From: Repko, Mary Frances
To: [McDonough, Alexander \(Reid\)](#); [Neimeyer, Sarah](#); vaught.laura@epa.gov; [Elizabeth Murray \(emurray@tdylc.com\)](mailto:Elizabeth.Murray@tdylc.com)
Subject: FW: FLOOR UPDATE - 8 VOTES
Date: Wednesday, July 13, 2016 1:39:24 PM

From: Democratic Whip
Sent: Wednesday, July 13, 2016 1:38:36 PM (UTC-05:00) Eastern Time (US & Canada)
Subject: FLOOR UPDATE - 8 VOTES

dem_whip_floor_update.jpg



At approximately 1:40 – 1:45 p.m., the House will take the following votes on amendments to H.R. 5538 –Department of the Interior, Environment, and Related Agencies Appropriations Act, 2017:

- 1) **Grijalva/Linda Sanchez Amendment #32** – Strikes Section 437, which would prohibit the EPA from using funds to implement or enforce, or require States to implement or enforce, the provisions of the recently published pesticide worker protection regulation, a regulation that allows a worker or designated representative to access required safety and hazard information for pesticides to which that worker may have been exposed – 15 minutes
- 2) **Polis/DeGette Amendment** – Strikes Section 439, which prohibits the Interior Department from using funds to develop, propose, finalize, implement or enforce any rule or guideline to address methane emissions from oil and natural gas drilling on federal lands – 2 minutes
- 3) **Lowenthal Amendment** – Strikes Section 440, which prohibits the Interior Department from using funds to implement any changes to royalty rates or product valuation regulations under federal coal, oil, and gas leasing programs – 2 minutes
- 4) **En Bloc #1 offered by Mr. McNerney** – Strikes six sections from the General Provisions section of the bill, related to California Water policy – 2 minutes
- 5) **Grijalva/Tsongas Amendment #41** – Strikes Section 453, which prohibits the use of funds to make a Presidential declaration by public proclamation of a National Monument in various counties in the states of: Arizona, California, Colorado, Nevada, New Mexico, Oregon, Washington, Utah, and Maine – 2 minutes
- 6) **Blackburn Amendment** – Imposes a 1% across-the-board spending cut to all accounts in the bill – 2 minutes

The House will then take the following votes:

- 7) **Motion on Ordering the Previous Question on the Rule** providing for consideration of both S. 304 and the Senate Amendment to the House Amendment to S. 764. Democrats are urged to vote no on the Previous Question so that Mr. McGovern of Massachusetts can offer his amendment to the Rule, which would make in order Rep. Peter King's bill, H.R. 1076 – Denying Firearms and Explosives to Dangerous Terrorists Act of 2015. H.R. 1076 would amend the federal criminal code to grant the Attorney General the authority to deny the transfer or issuance of firearm and explosives licenses to any individual whom the Attorney General has determined to be engaged in terrorist activities. The bill would also allow firearms and explosives licenses and permits to be revoked if the individual is found to be engaged in terrorism. Additionally, the bill would prevent individuals on the "No Fly" list from purchasing a firearm. Congress has a moral responsibility to take action to keep guns out of the wrong hands. We must take action to prevent senseless gun violence like the tragedy that occurred in Orlando and enact commonsense gun-violence prevention measures to keep our communities

safe. Democrats urge Republicans to work with us to find solutions and move legislation forward to keep guns out of the hands of terrorists and criminals – **VOTE NO** – **5 minutes**

- 8) **H.Res. 822** – Rule providing for consideration of S. 304 – Conscience Protection Act of 2016 and the Senate Amendment to the House Amendment to S. 764 – GMO Labeling Requirements – **VOTE NO** – **5 minutes**

Following votes, the House will begin one hour of debate on S. 304. After debate on S. 304, the House will begin one hour of debate on H.R. 5119 – No 2H20 from Iran Act. Following debate on H.R. 5119, the House will take votes.

After votes, the House will continue consideration of amendments to H.R. 5538 – Department of the Interior, Environment, and Related Agencies Appropriations Act, 2017 starting at amendment #76. Following consideration of amendments, the House will take votes. These will be the last votes for the day.

Next votes predicted: approximately 4:30 – 5:30 p m., on the motion to recommit and final passage of S. 304, the motion to recommit and final passage of H.R. 5119, and postponed amendments to H.R. 5538.

If you have any questions please contact: Shuwanza Goff, Danielle Aviles, or Ray Salazar at 5-3130.

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From: Repko, Mary Frances
To: [McDonough, Alexander \(Reid\)](#); [Neimeyer, Sarah](#); vaught.laura@epa.gov; [Elizabeth Murray \(emurray@tdylc.com\)](mailto:Elizabeth.Murray@tdylc.com)
Subject: FW: FLOOR UPDATE - 8 VOTES
Date: Wednesday, July 13, 2016 1:47:50 PM

From: Democratic Whip
Sent: Wednesday, July 13, 2016 1:47:17 PM (UTC-05:00) Eastern Time (US & Canada)
Subject: FLOOR UPDATE - 8 VOTES

dem_whip_floor_update.jpg



The House is now taking the following votes on amendments to H.R. 5538 –Department of the Interior, Environment, and Related Agencies Appropriations Act, 2017:

- 1) **Grijalva/Linda Sanchez Amendment #32** – Strikes Section 437, which would prohibit the EPA from using funds to implement or enforce, or require States to implement or enforce, the provisions of the recently published pesticide worker protection regulation, a regulation that allows a worker or designated representative to access required safety and hazard information for pesticides to which that worker may have been exposed – 15 minutes
- 2) **Polis/DeGette Amendment** – Strikes Section 439, which prohibits the Interior Department from using funds to develop, propose, finalize, implement or enforce any rule or guideline to address methane emissions from oil and natural gas drilling on federal lands – 2 minutes
- 3) **Lowenthal Amendment** – Strikes Section 440, which prohibits the Interior Department from using funds to implement any changes to royalty rates or product valuation regulations under federal coal, oil, and gas leasing programs – 2 minutes
- 4) **En Bloc #1 offered by Mr. McNerney** – Strikes six sections from the General Provisions section of the bill, related to California Water policy – 2 minutes
- 5) **Grijalva/Tsongas Amendment #41** – Strikes Section 453, which prohibits the use of funds to make a Presidential declaration by public proclamation of a National Monument in various counties in the states of: Arizona, California, Colorado, Nevada, New Mexico, Oregon, Washington, Utah, and Maine – 2 minutes
- 6) **Blackburn Amendment** – Imposes a 1% across-the-board spending cut to all accounts in the bill – 2 minutes

The House will then take the following votes:

- 7) **Motion on Ordering the Previous Question on the Rule** providing for consideration of both S. 304 and the Senate Amendment to the House Amendment to S. 764. Democrats are urged to vote no on the Previous Question so that Mr. McGovern of Massachusetts can offer his amendment to the Rule, which would make in order Rep. Peter King's bill, H.R. 1076 – Denying Firearms and Explosives to Dangerous Terrorists Act of 2015. H.R. 1076 would amend the federal criminal code to grant the Attorney General the authority to deny the transfer or issuance of firearm and explosives licenses to any individual whom the Attorney General has determined to be engaged in terrorist activities. The bill would also allow firearms and explosives licenses and permits to be revoked if the individual is found to be engaged in terrorism. Additionally, the bill would prevent individuals on the "No Fly" list from purchasing a firearm. Congress has a moral responsibility to take action to keep guns out of the wrong hands. We must take action to prevent senseless gun violence like the tragedy that occurred in Orlando and enact commonsense gun-violence prevention measures to keep our communities

safe. Democrats urge Republicans to work with us to find solutions and move legislation forward to keep guns out of the hands of terrorists and criminals – **VOTE NO** – **5 minutes**

- 8) **H.Res. 822** – Rule providing for consideration of S. 304 – Conscience Protection Act of 2016 and the Senate Amendment to the House Amendment to S. 764 – GMO Labeling Requirements – **VOTE NO** – **5 minutes**

Following votes, the House will begin one hour of debate on S. 304. After debate on S. 304, the House will begin one hour of debate on H.R. 5119 – No 2H20 from Iran Act. Following debate on H.R. 5119, the House will take votes.

After votes, the House will continue consideration of amendments to H.R. 5538 – Department of the Interior, Environment, and Related Agencies Appropriations Act, 2017 starting at amendment #76. Following consideration of amendments, the House will take votes. These will be the last votes for the day.

Next votes predicted: approximately 4:30 – 5:30 p m., on the motion to recommit and final passage of S. 304, the motion to recommit and final passage of H.R. 5119, and postponed amendments to H.R. 5538.

If you have any questions please contact: Shuwanza Goff, Danielle Aviles, or Ray Salazar at 5-3130.

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From: Tanner, John (Hatch)
To: [Nicole Buffa](#); [Stephenne Harding](#)
Subject: PLI
Date: Wednesday, July 13, 2016 6:21:58 PM
Attachments: [BISHUT_057_xml\[2\]\[2\].pdf](#)
Importance: High

.....
(Original Signature of Member)

114TH CONGRESS
2D SESSION

H. R.

To provide greater conservation, recreation, economic development and local management of Federal lands in Utah, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Mr. BISHOP of Utah introduced the following bill; which was referred to the Committee on

A BILL

To provide greater conservation, recreation, economic development and local management of Federal lands in Utah, and for other purposes.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4 The Act may be cited as the “Utah Public Lands Ini-
5 tiative Act”.

6 **SEC. 2. TABLE OF CONTENTS.**

7 The table of contents for this Act is as follows:

- Sec. 1. Short title.
- Sec. 2. Table of Contents.

Sec. 3. Definitions.

DIVISION A—CONSERVATION

TITLE I—WILDERNESS

- Sec. 101. Wilderness designations.
- Sec. 102. Maps and legal descriptions.
- Sec. 103. Wilderness administration.
- Sec. 104. Water rights.
- Sec. 105. Military overflights.
- Sec. 106. Adjacent management.
- Sec. 107. Indian rights.
- Sec. 108. Acquisition of land and interests in land.
- Sec. 109. Wilderness release.
- Sec. 110. Airsheds.

TITLE II—NATIONAL CONSERVATION AREAS

- Sec. 201. National conservation areas.
- Sec. 202. Map and legal description.
- Sec. 203. Administration of national conservation areas.
- Sec. 204. General provisions.
- Sec. 205. Additional purpose for Docs Valley, Stone Bridge Draw, Stuntz Draw, Beach Draw, and Diamond Mountain National Conservation Areas.
- Sec. 206. Additional purpose for Colorado River National Conservation Area.

TITLE III—WATERSHED MANAGEMENT AREAS

- Sec. 301. Watershed Management Areas.
- Sec. 302. Administration of Watershed Management Areas.
- Sec. 303. General provisions.

TITLE IV—SPECIAL MANAGEMENT AREAS

- Sec. 401. High Uintas Special Management Area.
- Sec. 402. High Uintas Special Management Area map and legal description.
- Sec. 403. Administration of the High Uintas Special Management Area.
- Sec. 404. High Uintas Special Management Area general provisions.
- Sec. 405. Little West Fork Blacks Fork Special Management Area.
- Sec. 406. Administration of Little West Fork Blacks Fork Special Management Area.
- Sec. 407. Little West Fork Blacks Fork Special Management Area general provisions.
- Sec. 408. Desolation Canyon, Nine Mile Canyon, White River and Books Cliffs Sportsmen's Special Management areas.
- Sec. 409. Desolation Canyon, Nine Mile Canyon, White River and Books Cliffs Sportsmen's Special Management Area map and legal description.
- Sec. 410. Administration of the Desolation Canyon, Nine Mile Canyon, and White River Special Management areas.
- Sec. 411. Desolation Canyon, Nine Mile Canyon, and White River Special Management Area general provisions.
- Sec. 412. Book Cliffs Sportsmens Special Management Area additional provisions.

Sec. 413. Book Cliffs Sportsmen's Special Management Area Advisory Committee.

TITLE V—ARCHES NATIONAL PARK EXPANSION

Sec. 501. Arches National Park expansion.

TITLE VI—JURASSIC NATIONAL MONUMENT

Sec. 601. Jurassic National Monument.

TITLE VII—WILD AND SCENIC RIVERS

Sec. 701. Wild and scenic rivers.

TITLE VIII — ASHLEY KARST NATIONAL GEOLOGIC AND RECREATION AREA

Sec. 801. Ashley Karst National Geologic and Recreation Area.

Sec. 802. Map and legal description.

Sec. 803. Administration.

Sec. 804. General provisions.

DIVISION B—INNOVATIVE LAND MANAGEMENT, RECREATION AND ECONOMIC DEVELOPMENT

TITLE I—SCHOOL TRUST LAND CONSOLIDATIONS

Sec. 101. Findings and purpose.

Sec. 102. Definitions.

Sec. 103. Exchange of land; reservation of interests.

Sec. 104. Withdrawal of Federal lands prior to exchange.

Sec. 105. National Environmental Policy Act of 1969 and Federal Land Policy and Management Act of 1976 compliance.

Sec. 106. Status and management of land after exchange.

Sec. 107. Book cliffs conservation area.

TITLE II—GOBLIN VALLEY STATE PARK

Sec. 201. Land conveyance.

Sec. 202. Cooperative Management of Goblin Valley.

TITLE III—PRICE CANYON STATE FOREST

Sec. 301. Definitions.

Sec. 302. Exchange of land.

Sec. 303. Livestock grazing.

TITLE IV—DEER LODGE LAND EXCHANGE

Sec. 401. Definitions.

Sec. 402. Land exchange.

TITLE V—SCOFIELD LAND TRANSFER

Sec. 501. Short title.

Sec. 502. Definitions.

Sec. 503. Conveyance of scofield project land.

TITLE VI—LAND CONVEYANCES

Sec. 601. Land conveyances.

TITLE VII—LAND DISPOSALS

Sec. 701. Land disposals.

TITLE VIII—RECREATION ZONES

- Sec. 801. Establishment.
- Sec. 802. Map and legal description.
- Sec. 803. Goldbar recreation zone management.
- Sec. 804. Monitor and Merrimac Recreation Zone management.
- Sec. 805. Klondike Recreation Zone management.
- Sec. 806. Big Flat Recreation Zone management.
- Sec. 807. Mineral Canyon Recreation Zone management.
- Sec. 808. Dee Pass and Utah Rims Recreation Zone management.
- Sec. 809. Yellow Circle and Cameo Cliffs management.
- Sec. 810. Jensen Hills Recreation Zone additional provisions.
- Sec. 811. Red mountain recreation zone management.
- Sec. 812. Devils hole recreation zone management.
- Sec. 813. Bourdette Draw Recreation Zone additional provisions.
- Sec. 814. Red Wash Recreation Zone additional provisions.
- Sec. 815. Hole-in-the-rock trail.
- Sec. 816. Recapture Canyon.
- Sec. 817. Big Burrito non-motorized trail.

TITLE IX—RED ROCK COUNTRY OFF-HIGHWAY VEHICLE TRAIL

- Sec. 901. Definitions.
- Sec. 902. Designation.
- Sec. 903. Management.

TITLE X—LONG-TERM INDIAN ECONOMIC DEVELOPMENT
CERTAINTY

- Sec. 1001. Indian economic development in San Juan County, Utah.
- Sec. 1002. Ute Indian Tribe economic development area.
- Sec. 1003. Water study for Uintah and Duchesne Counties.

TITLE XI—LONG-TERM ENERGY DEVELOPMENT CERTAINTY IN
UTAH

- Sec. 1101. Sense of congress.
- Sec. 1102. Actions to expedite energy-related projects.
- Sec. 1103. Permitting and regulatory programs.
- Sec. 1104. Judicial review.
- Sec. 1105. Completion of administrative land exchange process.

TITLE XII—LONG-TERM TRAVEL MANAGEMENT CERTAINTY

- Sec. 1201. Rights-of-way for certain roads.
- Sec. 1202. Grand County Council recommendations for certain roads.
- Sec. 1203. Uintah County road certainty.

TITLE XIII—LONG-TERM GRAZING CERTAINTY

- Sec. 1301. Current permitted use.
- Sec. 1302. Bighorn sheep.

Sec. 1303. Protection of grazing lands.

DIVISION C—LOCAL PARTICIPATION

TITLE I—LOCAL PARTICIPATION AND PLANNING

Sec. 101. Public lands initiative planning and implementation advisory committee.

DIVISION D—BEAR EARS NATIONAL CONSERVATION AREA

TITLE I—BEARS EARS NATIONAL CONSERVATION AREA

- Sec. 101. Findings.
- Sec. 102. Establishment.
- Sec. 103. Map and legal description.
- Sec. 104. Administration of bear ears national conservation area.
- Sec. 105. General provisions.
- Sec. 106. Cooperating agencies.
- Sec. 107. Bears ears tribal commission.
- Sec. 108. Tribal employment.
- Sec. 109. Tribal liaison.
- Sec. 110. Bears Ears Advisory Committee.

1 SEC. 3. DEFINITIONS.

2 In this Act:

3 (1) FEDERAL LAND.—The term “Federal land”
 4 means the lands or interests in land under the juris-
 5 diction of the Department of the Interior or the De-
 6 partment of Agriculture, except such term does not
 7 include land the title to which is held in trust by the
 8 United States for the benefit of a tribe or an indi-
 9 vidual or is held in fee by a tribe or individual sub-
 10 ject to a restriction by the United States against
 11 alienation.

12 (2) TRIBE.—The term “Tribe” means a feder-
 13 ally recognized Indian tribe (including a pueblo).

14 (3) TRIBAL.—The term “Tribal” means of or
 15 pertaining to a tribe.

1 (4) WATER RESOURCE FACILITIES.—The term
2 “water resource facilities” means irrigation and
3 pumping facilities, reservoirs, water conservation
4 works, aqueducts, canals, ditches, pipelines, wells,
5 hydropower projects, transmission and other ancil-
6 lary facilities, and other water diversion, storage,
7 and carriage structures.

8 **DIVISION A—CONSERVATION**
9 **TITLE I—WILDERNESS**

10 **SEC. 101. WILDERNESS DESIGNATIONS.**

11 In furtherance of the purposes of the Wilderness Act,
12 and subject to valid existing rights, including the rights
13 of a tribe, the following areas of the State of Utah are
14 designated as wilderness and as components of the Na-
15 tional Wilderness Preservation System pursuant to the
16 Wilderness Act (16 U.S.C. 1131 et seq.).

17 (1) CANDLAND MOUNTAIN.—Certain Federal
18 land in Emery County managed by the United
19 States Forest Service comprising approximately
20 12,330 acres, as generally depicted on the Utah PLI
21 Wilderness Map dated June 30, 2016, which shall be
22 known as the “Candland Mountain Wilderness”.

23 (2) DESOLATION CANYON.—Certain Federal
24 land in Duchesne, Uintah, Carbon, Emery, and
25 Grand Counties managed by the Bureau of Land

1 Management comprising approximately 458,413
2 acres, as generally depicted on the Utah PLI Wilder-
3 ness Map dated June 30, 2016, which shall be
4 known as the “Desolation Canyon Wilderness”.

5 (3) HIGH UINTA.—Certain Federal land in
6 Duchesne, Summit, and Uintah Counties, managed
7 by the United States Forest Service comprising ap-
8 proximately 28,293 acres, as generally depicted on
9 the Utah PLI Wilderness Map dated June 30, 2016,
10 which shall be known as the “High Uinta Wilder-
11 ness”.

12 (4) MANCOS MESA.—Certain Federal land in
13 San Juan County, managed by the Bureau of Land
14 Management and the National Park Service com-
15 prising approximately 95,605 acres, as generally de-
16 picted on the Utah PLI Wilderness Map dated June
17 30, 2016, which shall be known as the “Mancos
18 Mesa Wilderness”.

19 (5) CHEESEBOX CANYON.—Certain Federal
20 land in San Juan County managed by the Bureau
21 of Land Management comprising approximately
22 14,441 acres, as generally depicted on the Utah PLI
23 Wilderness Map dated June 30, 2016, which shall be
24 known as the “Cheesebox Canyon Wilderness”.

1 (6) BUTLER WASH.—Certain Federal land in
2 San Juan County managed by the Bureau of Land
3 Management comprising approximately 27,813
4 acres, as generally depicted on the Utah PLI Wilder-
5 ness Map dated June 30, 2016, which shall be
6 known as the “Butler Wash Wilderness”.

7 (7) DARK CANYON.—Certain Federal land in
8 San Juan County managed by the Bureau of Land
9 Management comprising approximately 72,990
10 acres, as generally depicted on the Utah PLI Wilder-
11 ness Map dated June 30, 2016, which shall be
12 known as the “Dark Canyon Wilderness”.

13 (8) BEHIND THE ROCKS.—Certain Federal land
14 in San Juan and Grand Counties managed by the
15 Bureau of Land Management comprising approxi-
16 mately 13,024 acres, as generally depicted on the
17 Utah PLI Wilderness Map dated June 30, 2016,
18 which shall be known as the “Behind the Rocks Wil-
19 derness”.

20 (9) BRIDGER JACK MESA.—Certain Federal
21 land in San Juan County managed by the Bureau
22 of Land Management comprising approximately
23 6,009 acres, as generally depicted on the Utah PLI
24 Wilderness Map dated June 30, 2016, which shall be
25 known as the “Bridger Jack Mesa Wilderness”.

1 (10) CEDAR MESA.—Certain Federal land in
2 San Juan County managed by the Bureau of Land
3 Management comprising approximately 223,566
4 acres, as generally depicted on the Utah PLI Wilder-
5 ness Map dated June 30, 2016, which shall be
6 known as the “Cedar Mesa Wilderness”.

7 (11) MIKES CANYON.—Certain Federal land in
8 San Juan County managed by the Bureau of Land
9 Management and the National Park Service com-
10 prising approximately 30,549 acres, as generally de-
11 picted on the Utah PLI Wilderness Map dated June
12 30, 2016, which shall be known as the “Mikes Can-
13 yon Wilderness”.

14 (12) MULE CANYON.—Certain Federal land in
15 San Juan County, Utah managed by the Bureau of
16 Land Management comprising approximately 5,858
17 acres, as generally depicted on the Utah PLI Wilder-
18 ness Map and dated June 30, 2016, which shall be
19 known as the “Mule Canyon Wilderness”.

20 (13) MARSH PEAK.—Certain Federal land in
21 Uintah County managed by the United States For-
22 est Service comprising approximately 15,031 acres,
23 as generally depicted on the Utah PLI Wilderness
24 Map dated June 30, 2016, which shall be known as
25 the “Marsh Peak Wilderness”.

1 (14) CLIFF PEAK.—Certain Federal land in
2 Utah and Duchesne Counties managed by the
3 United States Forest Service comprising approxi-
4 mately 9,153 acres, as generally depicted on the
5 Utah PLI Wilderness Map dated June 30, 2016,
6 which shall be known as the “Cliff Peak Wilder-
7 ness”.

8 (15) BULL CANYON.—Certain Federal land in
9 Utah County, Utah managed by the Bureau of
10 Land Management comprising approximately 599
11 acres, as generally depicted on the Utah PLI Wilder-
12 ness Map and dated June 30, 2016, which shall be
13 known as the “Bull Canyon Wilderness”.

14 (16) WHITE CANYON.—Certain Federal land in
15 San Juan County managed by the Bureau of Land
16 Management comprising approximately 18,886
17 acres, as generally depicted on the Utah PLI Wilder-
18 ness Map dated June 30, 2016, which shall be
19 known as the “White Canyon Wilderness”.

20 (17) MEXICAN MOUNTAIN.—Certain Federal
21 land in Emery County managed by the Bureau of
22 Land Management comprising approximately 84,976
23 acres, as generally depicted on the Utah PLI Wilder-
24 ness Map dated June 30, 2016, which shall be
25 known as the “Mexican Mountain Wilderness”.

1 (18) SIDS MOUNTAIN.—Certain Federal land in
2 Emery County managed by the Bureau of Land
3 Management comprising approximately 82,406
4 acres, as generally depicted on the Utah PLI Wilder-
5 ness Map dated June 30, 2016, which shall be
6 known as the “Sids Mountain Wilderness”.

7 (19) MUDDY CREEK.—Certain Federal land in
8 Emery County managed by the Bureau of Land
9 Management comprising approximately 72,400
10 acres, as generally depicted on the Utah PLI Wilder-
11 ness Map dated June 30, 2016, which shall be
12 known as the “Muddy Creek Wilderness”.

13 (20) SAN RAFAEL REEF.—Certain Federal land
14 in Emery County managed by the Bureau of Land
15 Management comprising approximately 54,284
16 acres, as generally depicted on the Utah PLI Wilder-
17 ness Map dated June 30, 2016, which shall be
18 known as the “San Rafael Reef Wilderness”.

19 (21) CRACK CANYON WILDERNESS.—Certain
20 Federal land in Emery County managed by the Bu-
21 reau of Land Management comprising approximately
22 27,191 acres, as generally depicted on the Utah PLI
23 Wilderness Map dated June 30, 2016, which shall be
24 known as the “Crack Canyon Wilderness”.

1 (22) DEVILS CANYON.—Certain Federal land in
2 Emery County managed by the Bureau of Land
3 Management comprising approximately 8,652 acres,
4 as generally depicted on the Utah PLI Wilderness
5 Map dated June 30, 2016, which shall be known as
6 the “Devils Canyon Wilderness”.

7 (23) NELSON MOUNTAIN.—Certain Federal
8 land in Emery County managed by the United
9 States Forest Service comprising approximately
10 12,856 acres, as generally depicted on the Utah PLI
11 Wilderness Map dated June 30, 2016, which shall be
12 known as the “Nelson Mountain Wilderness”.

13 (24) WILLIAM GRANSTAFF CANYON.—Certain
14 Federal land in Grand County managed by the Bu-
15 reau of Land Management comprising approximately
16 8,420 acres, as generally depicted on the Utah PLI
17 Wilderness Map dated June 30, 2016, which shall be
18 known as the “William Granstaff Canyon Wilder-
19 ness”.

20 (25) MILL CREEK CANYON.—Certain Federal
21 land in Grand County managed by the Bureau of
22 Land Management comprising approximately 12,357
23 acres, as generally depicted on the Utah PLI Wilder-
24 ness Map dated June 30, 2016, which shall be
25 known as the “Mill Creek Canyon Wilderness”.

1 (26) LABYRINTH CANYON.—Certain Federal
2 land in Grand and Emery Counties managed by the
3 Bureau of Land Management comprising approxi-
4 mately 56,688 acres, as generally depicted on the
5 Utah PLI Wilderness Map dated June 30, 2016,
6 which shall be known as the “Labyrinth Canyon
7 Wilderness”.

8 (27) CANYONLANDS.—Certain Federal land in
9 San Juan County managed by the National Park
10 Service comprising approximately 257,606 acres, as
11 generally depicted on the Utah PLI Wilderness Map
12 dated June 30, 2016, which shall be known as the
13 “Canyonlands Wilderness”.

14 (28) ARCHES.—Certain Federal land in Grand
15 County managed by the National Park Service com-
16 prising approximately 63,808 acres, as generally de-
17 picted on the Utah PLI Wilderness Map dated June
18 30, 2016, which shall be known as the “Arches Wil-
19 derness”.

20 (29) FISHER TOWERS.—Certain Federal land in
21 Grand County managed by the Bureau of Land
22 Management comprising approximately 1,190 acres,
23 as generally depicted on the Utah PLI Wilderness
24 Map dated June 30, 2016, which shall be known as
25 the “Fisher Towers Wilderness”.

1 (30) MARY JANE CANYON.—Certain Federal
2 land in Grand County managed by the Bureau of
3 Land Management comprising approximately 13,574
4 acres, as generally depicted on the Utah PLI Wilder-
5 ness Map dated June 30, 2016, which shall be
6 known as the “Mary Jane Canyon Wilderness”.

7 (31) GRANITE CREEK.—Certain Federal land in
8 Grand County managed by the Bureau of Land
9 Management comprising approximately 25,104
10 acres, as generally depicted on the Utah PLI Wilder-
11 ness Map dated June 30, 2016, which shall be
12 known as the “Granite Creek Wilderness”.

13 (32) BOOK CLIFFS.—Certain Federal land in
14 Grand County managed by the Bureau of Land
15 Management comprising approximately 175,490
16 acres, as generally depicted on the Utah PLI Wilder-
17 ness Map dated June 30, 2016, which shall be
18 known as the “Book Cliffs Wilderness”.

19 (33) WESTWATER.—Certain Federal land in
20 Grand County, Utah managed by the Bureau of
21 Land Management comprising approximately 32,954
22 acres, as generally depicted on the Utah PLI Wilder-
23 ness Map and dated June 30, 2016, which shall be
24 known as the “Westwater Wilderness”.

1 (34) BEAVER CREEK.—Certain Federal land in
2 Grand County managed by the Bureau of Land
3 Management comprising approximately 48,416
4 acres, as generally depicted on the Utah PLI Wilder-
5 ness Map dated June 30, 2016, which shall be
6 known as the “Beaver Creek Wilderness”.

7 (35) MOUNT PEALE.—Certain Federal land in
8 San Juan County managed by the United States
9 Forest Service comprising approximately 4,302
10 acres, as generally depicted on the Utah PLI Wilder-
11 ness Map dated June 30, 2016, which shall be
12 known as the “Mount Peale Wilderness”.

13 (36) HAMMOND CANYON.—Certain Federal
14 land in San Juan County managed by the United
15 States Forest Service comprising approximately
16 7,593 acres, as generally depicted on the Utah PLI
17 Wilderness Map dated June 30, 2016, which shall be
18 known as the “Hammond Canyon Wilderness”.

19 (37) ARCH CANYON.—Certain Federal land in
20 San Juan County managed by the United States
21 Forest Service comprising approximately 4,376
22 acres, as generally depicted on the Utah PLI Wilder-
23 ness Map dated June 30, 2016, which shall be
24 known as the “Arch Canyon Wilderness”.

1 (38) DINOSAUR.—Certain Federal land in
2 Utah County managed by the National Park Serv-
3 ice comprising approximately 52,348 acres, as gen-
4 erally depicted on the Utah PLI Wilderness Map
5 dated June 30, 2016, which shall be known as the
6 “Dinosaur Wilderness”.

7 (39) CEDAR MOUNTAIN.—Certain Federal land
8 in Emery County managed by the Bureau of Land
9 Management comprising approximately 17,355
10 acres, as generally depicted on the Utah PLI Wilder-
11 ness Map dated June 30, 2016, which shall be
12 known as the “Cedar Mountain Wilderness”.

13 (40) INDIAN CREEK.—Certain Federal land in
14 San Juan County managed by the Bureau of Land
15 Management and the United States Forest Service
16 comprising approximately 6,562 acres, as generally
17 depicted on the Utah PLI Wilderness Map dated
18 June 30, 2016, which shall be known as the “Indian
19 Creek Wilderness”.

20 (41) STEER GULCH.—Certain Federal land in
21 San Juan County managed by the United States
22 Forest Service comprising approximately 25,094
23 acres, as generally depicted on the Utah PLI Wilder-
24 ness Map dated June 30, 2016, which shall be
25 known as the “Steer Gulch Wilderness”.

1 **SEC. 102. MAPS AND LEGAL DESCRIPTIONS.**

2 (a) IN GENERAL.—Not later than two years from the
3 date of enactment of this Act, the Secretary of the Interior
4 and the Secretary of Agriculture as appropriate shall file
5 a map and legal description of each of the wilderness areas
6 with the Committee on Natural Resources of the House
7 of Representatives and the Committee on Energy and
8 Natural Resources of the Senate.

9 (b) FORCE AND EFFECT.—Each map and legal de-
10 scription submitted under this section shall have the same
11 force and effect as if included in this title, except that
12 the Secretary of the Interior and the Secretary of Agri-
13 culture as appropriate may make any minor modifications
14 of any clerical or typographical errors in the map or legal
15 description provided that prior to any modifications, cler-
16 ical or typographical changes, these changes are reported
17 to the State of Utah and the affected county.

18 (c) PUBLIC AVAILABILITY.—A copy of the map and
19 legal description shall be on file and available for public
20 inspection in the appropriate offices of the Bureau of In-
21 dian Affairs, the Bureau of Land Management, the Na-
22 tional Park Service, and the United States Forest Service.

23 **SEC. 103. WILDERNESS ADMINISTRATION.**

24 (a) IN GENERAL.—Subject to valid existing rights,
25 including the rights of a tribe, each wilderness area estab-
26 lished under section 101 shall be administered by the Sec-

1 reitary of the Interior or the Secretary of Agriculture as
2 appropriate in accordance with the Wilderness Act (16
3 U.S.C. 1131 et seq.), except that—

4 (1) any reference in that Act to the effective
5 date shall be considered to be a reference to the date
6 of enactment of this Act.

7 (2) with respect to wilderness areas that are ad-
8 ministered by the Secretary of the Interior, any ref-
9 erence in the Wilderness Act to the Secretary of Ag-
10 riculture shall be considered to be a reference to the
11 Secretary of the Interior.

12 (b) FIRE, INSECTS, AND DISEASE.—In accordance
13 with section 4(d)(1) of the Wilderness Act, the relevant
14 Secretary may take such measures in each wilderness area
15 necessary to control of fire, insects, and disease (including,
16 as the relevant Secretary determines to be appropriate, the
17 coordination of such activities with a State, tribe, or local
18 agency).

19 (c) WILDFIRE MANAGEMENT OPERATIONS.—Noth-
20 ing in this title precludes a Federal, State, tribal, or local
21 agency from conducting wildfire management operations
22 (including operations using aircraft or mechanized equip-
23 ment).

24 (d) LIVESTOCK.—

1 (1) GRAZING.—The grazing of livestock in each
2 wilderness area, if established before the date of en-
3 actment of this Act, shall continue, subject to rea-
4 sonable rules and regulations as prescribed by the
5 relevant Secretary, in accordance with—

6 (A) section 4(d)(4) of the Wilderness Act
7 (16 U.S.C.1133(d)(4)); and

8 (B) the guidelines set forth in Appendix A
9 of the report of the Committee on Interior and
10 Insular Affairs of the House of Representatives
11 accompanying H.R. 2570 of the 101st Congress
12 (House Report 101–405).

13 (2) UTAH DEPARTMENT OF AGRICULTURE AND
14 FOOD.—In instances in which historic grazing areas,
15 access, or use is disputed by the grazing permittee,
16 data and information provided by the Utah Depart-
17 ment of Agriculture shall be given consideration by
18 the relevant Secretary to establish historic grazing
19 areas, locations, or use.

20 (e) OUTFITTING AND GUIDE ACTIVITIES.—In accord-
21 ance with section 4(d)(6) of the Wilderness Act (16 U.S.C.
22 1133(d)(5)), commercial services (including authorized
23 outfitting and guide activities) within the wilderness areas
24 are authorized to the extent necessary to realize the rec-
25 reational purposes of the areas.

1 (f) ACCESS.—In accordance with section 5(a) of the
2 Wilderness Act (16 U.S.C. 1134(a)), the relevant Sec-
3 retary shall provide the owner of State, tribal or private
4 property within the boundary of a wilderness area access
5 to the property.

6 (g) WILDLIFE WATER DEVELOPMENT PROJECTS.—
7 The relevant Secretary shall allow existing water struc-
8 tures and facilities for wildlife water development projects,
9 including guzzlers, in the wilderness areas designated by
10 this title.

11 (h) FISH AND WILDLIFE.—Nothing in this title af-
12 fects the jurisdiction of the State of Utah with respect
13 to the management of fish and wildlife on Federal land
14 in the State, including the regulation of hunting, fishing,
15 and trapping within the wilderness areas.

16 (i) WITHDRAWALS.—Subject to valid existing rights,
17 all public land within the areas established as wilderness
18 under this title, including any land or interest in land that
19 is acquired by the United States within the wilderness
20 areas after the date of enactment of this Act, is withdrawn
21 from—

22 (1) entry, appropriation or disposal under the
23 public land laws;

24 (2) location, entry, and patent under the mining
25 laws; and

1 (3) operation of the mineral leasing, mineral
2 materials, and geothermal leasing laws.

3 (j) TRAIL AND FENCE MAINTENANCE.—The relevant
4 Secretary shall maintain trails and fence lines located
5 within the wilderness areas designated by this title, in ac-
6 cordance with the Wilderness Act (16 U.S.C. 1131 et
7 seq.).

8 **SEC. 104. WATER RIGHTS.**

9 (a) STATUTORY CONSTRUCTION.—Nothing in this
10 title—

11 (1) shall constitute either an express or implied
12 reservation by the United States of any water rights
13 with respect to the wilderness areas designated by
14 section 101;

15 (2) affects any water rights in the State of
16 Utah existing on the date of enactment of this Act,
17 including any water rights held by the United
18 States;

19 (3) establishes a precedent with regard to any
20 future wilderness designations; or

21 (4) shall restrict or prohibit the upstream diver-
22 sion of water rights held under Utah State law.

23 (b) EXISTING WATER INFRASTRUCTURE.—Nothing
24 in this title shall be construed to limit motorized access
25 and road maintenance by local municipalities, including ir-

1 rigation districts, and other water right holders for main-
2 tenance activities necessary to guarantee the continued vi-
3 ability of water resource facilities that currently exist or
4 which may be necessary in the future to prevent the deg-
5 radation of the water supply in wilderness areas des-
6 ignated by section 101.

7 **SEC. 105. MILITARY OVERFLIGHTS.**

8 Nothing in this title restricts or precludes—

9 (1) low-level overflights of military aircraft over
10 wilderness areas designated by section 101, includ-
11 ing military overflights that can be seen or heard
12 within wilderness areas;

13 (2) flight testing and evaluation; or

14 (3) the designation or creation of new units of
15 special use airspace, or the establishment of military
16 flight training routes, over wilderness areas.

17 **SEC. 106. ADJACENT MANAGEMENT.**

18 (a) IN GENERAL.—Nothing in this title creates a pro-
19 tective perimeter or buffer zone around a wilderness area
20 designated by section 101.

21 (b) ACTIVITIES OUTSIDE WILDERNESS AREA.—The
22 fact that an activity or use on land outside a wilderness
23 area can be seen, heard or smelled within the wilderness
24 area shall not preclude the activity or use outside the
25 boundary of the wilderness area.

1 **SEC. 107. INDIAN RIGHTS.**

2 Nothing in this title diminishes the rights of any In-
3 dian tribe.

4 **SEC. 108. ACQUISITION OF LAND AND INTERESTS IN LAND.**

5 (a) ACQUISITION.—

6 (1) IN GENERAL.—The relevant Secretary may
7 acquire land or interest in land within the bound-
8 aries of the wilderness areas designated by section
9 101 only by donation, exchange, transfer from an-
10 other Federal agency, or purchase from a willing
11 seller.

12 (2) LAND EXCHANGE.—At the request of the
13 State of Utah, not later than two years after the
14 date of enactment of this Act, the relevant Secretary
15 shall complete exchanges for State land located with-
16 in the boundaries of the wilderness areas designated
17 by this title.

18 (3) NO CONDEMNATION.—Within the areas des-
19 igned as wilderness by this title, the use of emi-
20 nent domain or condemnation shall be prohibited.

21 (b) INCORPORATION IN WILDERNESS AREA.—Any
22 land or interest in land located inside the boundary of a
23 wilderness area that is acquired by the United States after
24 the date of enactment of this Act, except land acquired
25 by the United States in trust for the benefit of a tribe,

1 shall be added to, and administered as part of the wilder-
2 ness area.

3 **SEC. 109. WILDERNESS RELEASE.**

4 (a) PUBLIC LAND.—

5 (1) FINDING.—Congress finds that, for pur-
6 poses of section 603 of the Federal Land Policy and
7 Management Act of 1976 (43 U.S.C. 1782), the
8 public land administered by the Bureau of Land
9 Management in the following wilderness study areas,
10 as depicted on the map entitled Utah PLI Wilder-
11 ness map dated June 30, 2016, have been ade-
12 quately studied for wilderness designation—

13 (A) the 43,322-acre area known as Winter
14 Ridge Wilderness Study Area;

15 (B) the 7,051-acre area known as Jack
16 Canyon Wilderness Study Area;

17 (C) the 6,557-acre area known as Squaw
18 and Papoose Wilderness Study Area;

19 (D) the 20,404-acre area known as Desola-
20 tion Canyon Wilderness Study Area included
21 within the Desolation Canyon Special Manage-
22 ment Area as designated by this title and as de-
23 picted on the map;

24 (E) the 2,516-acre area known as Daniels
25 Canyon Wilderness Study Area; and

1 (F) the 945-acre known as Cross Canyon
2 Wilderness Study Area.

3 (2) RELEASE.—Any land managed by the Bu-
4 reau of Land Management within the areas de-
5 scribed in paragraph (1) that is not designated as
6 wilderness by this title—

7 (A) shall not be subject to section 603(c)
8 of the Federal Land Policy and Management
9 Act of 1976 (43 U.S.C. 1782(c));

10 (B) shall be managed in accordance with
11 land management plans adopted under section
12 202 of that Act (43 U.S.C. 1712); and

13 (C) shall no longer be subject to Secre-
14 tarial Order No. 3310 issued by the Secretary
15 of the Interior on December 22, 2010.

16 **SEC. 110. AIRSHEDS.**

17 (a) DESIGNATIONS.—Except as provided in sub-
18 section (b), it is the intent of Congress that wilderness
19 areas designated under section 101 shall not be designated
20 as Class I airsheds under the Clean Air Act (42 U.S.C.
21 7401–7661) unless Class I status is agreed by the State
22 of Utah under existing authorities.

23 (b) EXCEPTIONS.—The lands within the wilderness
24 designated by section 101(K), (AA), and (BB) shall con-
25 tinue to be managed as Class I airsheds.

1 **TITLE II—NATIONAL**
2 **CONSERVATION AREAS**

3 **SEC. 201. NATIONAL CONSERVATION AREAS.**

4 Subject to valid existing rights, including the rights
5 of a tribe, the following areas in the State of Utah are
6 hereby established as National Conservation Areas:

7 (1) **BEACH DRAW.**—Certain Federal land, com-
8 prising approximately 658 acres administered by the
9 Bureau of Land Management in Uintah County as
10 generally depicted on the map entitled Utah PLI
11 National Conservation Area Map dated June 30,
12 2016, to be known as the “Beach Draw National
13 Conservation Area”.

14 (2) **DIAMOND MOUNTAIN.**—Certain Federal
15 land, comprising approximately 30,390 acres admin-
16 istered by the Bureau of Land Management in
17 Uintah County as generally depicted on the map en-
18 titled Utah PLI National Conservation Area Map
19 dated June 30, 2016, to be known as the “Diamond
20 Mountain National Conservation Area”.

21 (3) **DOCS VALLEY.**—Certain Federal land, com-
22 prising approximately 8,544 acres administered by
23 the Bureau of Land Management in Uintah County
24 as generally depicted on the map entitled Utah PLI
25 National Conservation Area Map dated June 30,

1 2016, to be known as the “Docs Valley National
2 Conservation Area”.

3 (4) STONE BRIDGE DRAW.—Certain Federal
4 land, comprising approximately 2,415 acres adminis-
5 tered by the Bureau of Land Management in Uintah
6 County as generally depicted on the map entitled
7 Utah PLI National Conservation Area Map dated
8 June 30, 2016, to be known as the “Stone Bridge
9 Draw National Conservation Area”.

10 (5) STUNTZ DRAW.—Certain Federal land,
11 comprising approximately 2,284 acres administered
12 by the Bureau of Land Management in Uintah
13 County as generally depicted on the map entitled
14 Utah PLI National Conservation Area Map dated
15 June 30, 2016, to be known as the “Stuntz Draw
16 National Conservation Area”.

17 (6) SAN RAFAEL SWELL.—Certain Federal
18 land, comprising approximately 530,380 acres ad-
19 ministered by the Bureau of Land Management in
20 Emery County as generally depicted on the map en-
21 titled Utah PLI National Conservation Area Map
22 dated June 30, 2016, to be known as the “San
23 Rafael Swell National Conservation Area”.

24 (7) LABYRINTH CANYON.—Certain Federal
25 land, comprising approximately 61,723 acres admin-

1 istered by the Bureau of Land Management in
2 Emery County and Grand County as generally de-
3 picted on the map entitled Utah PLI National Con-
4 servation Area Map dated June 30, 2016, to be
5 known as the “Labyrinth Canyon National Con-
6 servation Area”.

7 (8) MUDDY CREEK.—Certain Federal land,
8 comprising approximately 53,804 acres administered
9 by the Bureau of Land Management in Emery
10 County, Utah, as generally depicted on the map en-
11 titled Utah PLI National Conservation Area Map
12 and dated June 30, 2016, to be known as the
13 “Muddy Creek National Conservation Area”.

14 (9) COLORADO RIVER.—Certain Federal land,
15 comprising approximately 166,949 acres adminis-
16 tered by the Bureau of Land Management in Grand
17 County as generally depicted on the map entitled
18 Utah PLI National Conservation Area Map dated
19 June 30, 2016, to be known as the “Colorado River
20 National Conservation Area”.

21 (10) INDIAN CREEK.—Certain Federal land,
22 comprising approximately 434,354 acres adminis-
23 tered by the Bureau of Land Management and
24 United States Forest Service in San Juan County,
25 Utah, as generally depicted on the map entitled

1 Utah PLI National Conservation Area Map and
2 dated June 30, 2016, to be known as the “Indian
3 Creek National Conservation Area”.

4 (11) SAN RAFAEL RIVER.—Certain Federal
5 land, comprising approximately 33,935 acres admin-
6 istered by the Bureau of Land Management in
7 Emery County as generally depicted on the map en-
8 titled Utah PLI National Conservation Area Map
9 dated June 30, 2016, to be known as the “San
10 Rafael River National Conservation Area”.

11 **SEC. 202. MAP AND LEGAL DESCRIPTION.**

12 (a) IN GENERAL.—Not later than two years from the
13 date of enactment of this Act, the relevant Secretary shall
14 file a map and legal description of the National Conserva-
15 tion Areas established by section 201 of this title with the
16 Committee on Natural Resources of the House of Rep-
17 resentatives and the Committee on Energy and Natural
18 Resources of the Senate.

19 (b) FORCE AND EFFECT.—Each map and legal de-
20 scription submitted under this section shall have the same
21 force and effect as if included in this title, except that
22 the relevant Secretary may make minor modifications of
23 any clerical or typographical errors in the map or legal
24 description provided that prior to any modifications, cler-

1 ical or typographical changes, these changes are reported
2 to the State of Utah and the affected county.

3 (c) PUBLIC AVAILABILITY.—A copy of the map and
4 legal description shall be on file and available for public
5 inspection in the appropriate offices of the Bureau of In-
6 dian Affairs, the Bureau of Land Management, and the
7 United States Forest Service.

8 **SEC. 203. ADMINISTRATION OF NATIONAL CONSERVATION**
9 **AREAS.**

10 (a) PURPOSES.—In accordance with this title, the
11 Federal Land Policy and Management Act of 1976 (43
12 U.S.C. 1701 et seq.), and other applicable laws, the rel-
13 evant Secretary shall manage the National Conservation
14 Areas established by section 201 in a manner that—

15 (1) protects, conserves, and enhances the
16 unique and nationally important historic, cultural,
17 scientific, scenic, recreational, archaeological, nat-
18 ural, and educational resources of the Conservation
19 Area;

20 (2) maintains and enhances cooperative and in-
21 novative management practices between resource
22 managers, private landowners, and the public in the
23 Conservation Area; and

24 (3) recognizes and maintains historic uses of
25 the Conservation Area.

1 (b) MANAGEMENT PLANS.—

2 (1) PLAN REQUIRED.—Not later than two years
3 after the date of enactment of this Act, the relevant
4 Secretary shall develop a management plan for the
5 long-term management of each Conservation Area.

6 (2) RECOMMENDATIONS AND CONSULTATION.—

7 The relevant Secretary shall prepare the manage-
8 ment plan in consultation and coordination with
9 local and tribal governments, the public, and the
10 Public Lands Initiative Planning and Implementa-
11 tion Advisory Committee established under Division
12 C of this Act. If the relevant Secretary does not in-
13 corporate recommendations submitted by the State,
14 local governments, and Indian tribes into the man-
15 agement plans, the relevant Secretary shall submit a
16 written explanation before the effective date of the
17 management plan to the House Committee on Nat-
18 ural Resources and Senate Committee on Energy
19 and Natural Resources outlining the reasons for re-
20 jecting the recommendations .

21 **SEC. 204. GENERAL PROVISIONS.**

22 (a) WITHDRAWALS.—Subject to valid existing rights,
23 all Federal land within the National Conservation Areas
24 established under section 201 including any land or inter-
25 est in land that is acquired by the United States within

1 the Conservation Areas after the date of enactment of this
2 Act, is withdrawn from—

3 (1) entry, appropriation or disposal under the
4 public land laws;

5 (2) location, entry, and patent under the mining
6 laws; and

7 (3) operation of the mineral leasing, mineral
8 materials, and geothermal leasing laws.

9 (b) FIRE, INSECTS, AND DISEASE.—In accordance
10 with this title, the relevant Secretary may take such meas-
11 ures in each Conservation Area necessary to control fire,
12 insects, and disease (including the coordination of such ac-
13 tivities with a State, tribal, or local agency).

14 (c) WILDLAND FIRE OPERATIONS.—Nothing in this
15 title precludes a Federal, State, tribal, or local agency
16 from conducting wildfire management operations (includ-
17 ing operations using aircraft or mechanized equipment) in
18 Conservation Areas designated under section 201.

19 (d) LIVESTOCK.—

20 (1) IN GENERAL.—Within the Conservation
21 Areas established under section 201 the grazing of
22 livestock established before the date of enactment of
23 this Act shall continue subject to reasonable regula-
24 tions as prescribed by the relevant Secretary.

1 (2) PROTECTION OF EXISTING USES.—Existing
2 livestock grazing shall continue in accordance with
3 the following guidelines:

4 (A) There shall be no reductions of grazing
5 in the areas designated by this title simply be-
6 cause an area is, or has been designated by this
7 title.

8 (B) The number of livestock permitted to
9 graze in areas designated by this title shall con-
10 tinue at approximate stocking levels prescribed
11 in the grazing permit that existed on January
12 1, 2016 and additional or suspended animal
13 unit months shall be allowed to graze as range
14 conditions allow or if range treatments improve
15 conditions. Animal Unit Months shall only be
16 diminished as a result of revisions in the nor-
17 mal grazing and land management planning
18 and policy setting process.

19 (C) The maintenance of existing grazing
20 supporting facilities in an area prior to its des-
21 ignation by this title (including fences, place-
22 ment of salt and minerals, line cabins, water
23 wells and pipelines, stock tanks and ponds),
24 shall continue. Such maintenance may include

1 the use of off-highway vehicles or mechanized
2 tools and equipment.

3 (D) The construction of new grazing im-
4 provements or replacement of deteriorated live-
5 stock facilities in areas designated by this title
6 is authorized if in accordance with the applica-
7 ble management plan.

8 (E) The use of off-highway vehicles for
9 emergency purposes such as care of sick ani-
10 mals or the placement of feed and water in
11 emergency situations is authorized by the appli-
12 cable grazing permit holder or an employee or
13 agent thereof.

14 (F) Access to historic and traditional water
15 sources for the purpose of watering livestock
16 shall be maintained.

17 (G) The trailing of domestic livestock shall
18 continue and shall not be limited by the des-
19 ignations made under section 201.

20 (3) UTAH DEPARTMENT OF AGRICULTURE AND
21 FOOD.—In instances in which historic grazing areas,
22 access, or use is disputed by the grazing permittee,
23 data and information provided by the Utah Depart-
24 ment of Agriculture shall be given consideration by

1 the relevant Secretary to determine historic grazing
2 areas or use.

3 (e) EXISTING EASEMENTS AND RIGHTS-OF-WAY.—

4 Nothing in this title precludes the relevant Secretary from
5 renewing easements or rights-of-way in Conservation
6 Areas established under section 201 in existence on the
7 date of enactment of this Act, in accordance with this divi-
8 sion and existing law.

9 (f) ADJACENT MANAGEMENT.—

10 (1) IN GENERAL.—Nothing in this title creates
11 a protective perimeter or buffer zone around a Con-
12 servation Area designated by section 201.

13 (2) ACTIVITIES OUTSIDE CONSERVATION
14 AREA.—An activity or use on land outside of a Con-
15 servation Area established under section 201 that
16 can be seen, heard, felt, or smelled within the Con-
17 servation Area shall not preclude the activity or use
18 outside the boundary of the Conservation Area.

19 (g) OUTFITTING AND GUIDE ACTIVITIES.—Commer-
20 cial services (including authorized outfitting and guide ac-
21 tivities) within the Conservation Areas established under
22 section 201 are authorized to the extent necessary to real-
23 ize the recreational purposes of the areas.

24 (h) FISH AND WILDLIFE.—Nothing in this title af-
25 fects the jurisdiction of the State of Utah with respect

1 to the management of fish and wildlife on Federal land
2 in the State, including the regulation of hunting, fishing,
3 and trapping and use of helicopters to maintain healthy
4 wildlife populations, within the Conservation Areas estab-
5 lished under section 201.

6 (i) ACCESS.—The relevant Secretary shall provide the
7 owner of State, tribal or private property within the
8 boundary of a Conservation Area established under section
9 201 access to the property.

10 (j) WILDLIFE WATER DEVELOPMENT PROJECTS.—
11 Structures and facilities, including future and existing
12 structures and facilities, for wildlife water development
13 projects (including guzzlers) in the Conservation Areas es-
14 tablished under section 201 are authorized.

15 (k) WATER RIGHTS.—

16 (1) STATUTORY CONSTRUCTION.—Nothing in
17 this title—

18 (A) shall constitute either an express or
19 implied reservation by the United States of any
20 water rights with respect to the Conservation
21 Areas designated by this title;

22 (B) affects any water rights in the State of
23 Utah existing on the date of enactment of this
24 title, including any water rights held by the
25 United States.

1 (C) establishes a precedent with regard to
2 any future National Conservation Area designa-
3 tions.

4 (D) shall restrict or prohibit the upstream
5 diversion of water rights held under Utah State
6 law.

7 (2) EXISTING WATER INFRASTRUCTURE.—
8 Nothing in this title shall be construed to limit mo-
9 torized access and road maintenance by local municipi-
10 palities, including irrigation districts, and other
11 water right holders for maintenance activities nec-
12 essary to guarantee the continued viability of water
13 resource facilities that currently exist or which may
14 be necessary in the future to prevent the degrada-
15 tion of the water supply in Conservation Areas des-
16 ignated by this title.

17 (1) WILDERNESS RELEASE.—Congress finds that the
18 Conservation Areas designated by section 201 have been
19 adequately studied for wilderness character and wilderness
20 designation pursuant to section 603 of the Federal Land
21 Policy and Management Act of 1976 (43 U.S.C. 1782)
22 and are no longer subject to the requirement of subsection
23 (c) of such section pertaining to the management of wil-
24 derness study areas in a manner that does not impair the
25 suitability of such areas for preservation as wilderness.

1 (m) PROHIBITION.—The relevant Secretary may not
2 promulgate or issue any system-wide regulation, directive,
3 instruction memorandum or order that would direct man-
4 agement of the Federal lands designated as Conservation
5 Areas by section 201 in a manner contrary to this title.

6 (n) VEGETATION MANAGEMENT.—Nothing in this
7 title prevents the relevant Secretary from conducting vege-
8 tation management projects within the Conservation
9 Areas established under section 201 in a manner con-
10 sistent with the purposes for the Conservation Area pursu-
11 ant to section 203(a).

12 (o) OFF-HIGHWAY VEHICLES.—

13 (1) IN GENERAL.—Except in cases in which off-
14 highway vehicles are needed for administrative pur-
15 poses, including project construction and mainte-
16 nance, response to an emergency or as outlined in
17 section 204(d)(2), the use of off-highway vehicles
18 shall be permitted only on designated routes within
19 the Conservation Areas designated under section
20 201.

21 (2) DESIGNATED ROUTES FOR OFF-HIGHWAY
22 VEHICLES.—

23 (A) IN GENERAL.—The relevant Secretary
24 shall manage existing designated routes in a
25 manner that—

1 (i) is consistent with off-highway vehi-
2 cle and mechanized use of the designated
3 routes that is authorized under the appli-
4 cable travel management plan;

5 (ii) does not significantly damage des-
6 ignated critical habitat or cultural re-
7 sources; and

8 (iii) does not interfere with private
9 property or water rights.

10 (B) CLOSURE.—The relevant Secretary, in
11 consultation with the State and affected Coun-
12 ty, may temporarily close or permanently re-
13 route, subject to subparagraph (C), a route if
14 the relevant Secretary determines that—

15 (i) the route is significantly damaging
16 designated critical habitat or cultural re-
17 sources;

18 (ii) the route threatens public safety;

19 (iii) closure of the route is necessary
20 to repair damage to the designated route;
21 or

22 (iv) closure of the route is necessary
23 to repair resource damage.

24 (C) REROUTING.—Portions of the des-
25 ignated route that are temporarily closed may

1 be permanently rerouted by utilizing a pre-
2 viously-closed route or constructing a new
3 route.

4 (D) NOTICE.—The relevant Secretary shall
5 provide information to the public regarding any
6 designated routes that are open, have been re-
7 routed, or are temporarily or permanently
8 closed through—

9 (i) use of appropriate signage within
10 the Conservation Area;

11 (ii) use of the internet and web re-
12 sources.

13 (p) TEMPORARY ROAD CONSTRUCTION.—The rel-
14 evant Secretary shall be permitted to construct temporary
15 passenger vehicle roads for administrative or emergency
16 purposes. The relevant Secretary shall decommission any
17 temporary road constructed under this paragraph not
18 later than three years after the date the project is com-
19 pleted.

20 (q) NO EFFECT ON NON-FEDERAL LAND OR INTER-
21 ESTS IN NON-FEDERAL LAND.—Nothing in this title af-
22 fects ownership, management, or other rights relating to
23 non-Federal land or interests in non-Federal land.

24 (r) SCIENTIFIC INVESTIGATIONS.—The relevant Sec-
25 retary shall provide opportunities, including through part-

1 nerships with colleges, universities, schools, tribes, sci-
2 entific institutions, non-profit organizations, researchers,
3 and scientists to conduct research and provide educational
4 and interpretive services of the historical, cultural, sci-
5 entific, archeological, and natural resources within the
6 Conservation Areas designated by section 201. Research
7 findings from the Conservation Areas may be used to de-
8 velop land use solutions that meet human needs while
9 maintaining ecological and economic viability in the re-
10 gion.

11 (s) RESEARCH AND INTERPRETIVE FACILITIES.—

12 (1) IN GENERAL.—The Secretary of the Inte-
13 rior and Secretary of Agriculture may establish fa-
14 cilities for—

15 (A) the conduct of scientific research; and

16 (B) the interpretation of the historical, cul-
17 tural, scientific, archeological, biological, nat-
18 ural and educational resources of the Conserva-
19 tion Areas designated under section 201.

20 (2) GRANTS AND COOPERATIVE AGREE-
21 MENTS.—In carrying out subsection (r), the Sec-
22 retary of the Interior and Secretary of Agriculture
23 may make grants to, or enter into cooperative agree-
24 ments with the State of Utah, local governmental
25 entities, tribes, other institutions and organizations,

1 and private entities to conduct research, conduct sci-
2 entific analyses, and carry out any other initiative
3 relating to the restoration or conservation of the
4 Conservation Areas.

5 (t) PARTNERSHIPS.—In carrying out subsection (r)
6 and (s) and in recognition of the value of collaboration
7 to foster innovation and enhance research and develop-
8 ment efforts, the Secretary of the Interior and the Sec-
9 retary of Agriculture shall encourage partnerships, includ-
10 ing public-private partnerships, between and among Fed-
11 eral, State, tribal and local agencies, academic institu-
12 tions, non-profit organizations and private entities.

13 (u) RECREATION.—The relevant Secretary shall con-
14 tinue to authorize, maintain, and enhance the recreational
15 use of the Conservation Areas designated under section
16 201, including hunting, fishing, camping, hiking, back-
17 packing, cross-country skiing, hang gliding, paragliding,
18 rock climbing, canyoneering, sightseeing, nature study,
19 horseback riding, mountain biking, rafting, off-highway
20 vehicle recreation on designated routes, and other rec-
21 reational activities.

22 (v) ACQUISITION.—

23 (1) IN GENERAL.—The relevant Secretary may
24 acquire land or interest in land within the bound-
25 aries of the Conservation Areas designated by sec-

1 tion 201 only by donation, exchange, transfer from
2 another Federal agency, or purchase from a willing
3 seller.

4 (2) LAND EXCHANGE.—At the request of the
5 State, not later than two years after the date of en-
6 actment of this Act, the relevant Secretary shall
7 complete exchanges for State land located within the
8 boundaries of the Conservation Areas designated by
9 section 201.

10 (3) NO CONDEMNATION.—Within the Conserva-
11 tion Areas designated by section 201 the use of emi-
12 nent domain or condemnation shall be prohibited.

13 (4) INCORPORATION IN NATIONAL CONSERVA-
14 TION AREA.—Any land or interest in land located in-
15 side the boundary of a Conservation Area designated
16 under section 201 that is acquired by the United
17 States after the date of enactment of this Act shall
18 be added to and administered as part of the Con-
19 servation Area.

20 **SEC. 205. ADDITIONAL PURPOSE FOR DOCS VALLEY, STONE**
21 **BRIDGE DRAW, STUNTZ DRAW, BEACH DRAW,**
22 **AND DIAMOND MOUNTAIN NATIONAL CON-**
23 **SERVATION AREAS.**

24 Nothing in this title shall effect existing or future
25 sage grouse conservation projects, including the manage-

1 ment of vegetation through mechanical means within the
2 Docs Valley, Stone Bridge Draw, Stuntz Draw, Beach
3 Draw, and Diamond Mountain National Conservation
4 Areas designated under section 201.

5 **SEC. 206. ADDITIONAL PURPOSE FOR COLORADO RIVER**
6 **NATIONAL CONSERVATION AREA.**

7 To provide for the management, development, protec-
8 tion, and use of drinking water within the Colorado River
9 National Conservation Area.

10 **TITLE III—WATERSHED**
11 **MANAGEMENT AREAS**

12 **SEC. 301. WATERSHED MANAGEMENT AREAS.**

13 (a) ESTABLISHMENT.—The following Watershed
14 Management Areas are hereby established in the State of
15 Utah, subject to valid existing rights:

16 (1) ASHLEY SPRING.—The “Ashley Spring Wa-
17 tershed Management Area”, consisting of approxi-
18 mately 10,951 acres of the Ashley National Forest
19 in Uintah County as generally depicted on the map
20 entitled Utah PLI Special Management Area Map
21 dated June 30, 2016.

22 (2) DRY FORK.—The “Dry Fork Watershed
23 Management Area”, consisting of approximately
24 9,640 acres of the Ashley National Forest in Uintah
25 County as generally depicted on the map entitled

1 Utah PLI Special Management Area Map dated
2 June 30, 2016.

3 (3) CASTLE VALLEY.—The “Castle Valley Wa-
4 tershed Management Area”, consisting of approxi-
5 mately 34,247 acres of the Manti-La Sal National
6 Forest in Grand County as generally depicted on the
7 map entitled Utah PLI Special Management Area
8 Map dated June 30, 2016.

9 (4) WIDDOP MOUNTAIN.—The “Widdop Moun-
10 tain Watershed Management Area”, consisting of
11 approximately 8,025 acres of the Ashley National
12 Forest in Summit County as generally depicted on
13 the map entitled Utah PLI Special Management
14 Area Map dated June 30, 2016.

15 (5) EAST FORK SMITHS FORK.—The “East
16 Fork Smiths Fork Watershed Management Area”,
17 consisting of approximately 3,178 acres of the Ash-
18 ley National Forest in Summit County as generally
19 depicted on the map entitled Utah PLI Special Man-
20 agement Area Map dated June 30, 2016.

21 (b) MAP AND LEGAL DESCRIPTION.—

22 (1) IN GENERAL.—Two years after the date of
23 enactment of this Act, the Secretary of Agriculture
24 (hereinafter “Secretary” in this title) shall file a
25 map and legal description of the Watershed Manage-

1 ment Areas with the Committee on Natural Re-
2 sources of the House of Representatives and the
3 Committee on Energy and Natural Resources of the
4 Senate.

5 (2) EFFECT.—The map and legal description
6 prepared under paragraph (1) shall have the same
7 force and effect as if included in this title, except
8 that the Secretary of Agriculture may correct minor
9 errors in the map or legal description provided that
10 prior to any modifications, clerical or typographical
11 changes, these changes are reported to the State of
12 Utah and the affected county.

13 (3) PUBLIC AVAILABILITY.—A copy of the map
14 and legal description shall be on file and available
15 for public inspection in the appropriate offices of the
16 U.S. Forest Service and the Bureau of Indian Af-
17 fairs.

18 **SEC. 302. ADMINISTRATION OF WATERSHED MANAGEMENT**

19 **AREAS.**

20 (a) PURPOSES.—The purposes of the Watershed
21 Management Areas are—

22 (1) to ensure the protection of the quality of
23 water in the Watershed Management Areas;

1 (2) to allow visitors to enjoy the scenic, natural,
2 cultural, recreational, and wildlife values of the Wa-
3 tershed Management Areas;

4 (3) to provide for the management, develop-
5 ment, and use of drinking water within the Water-
6 shed Management Areas;

7 (4) to allow for the reintroduction of beavers in
8 appropriate Watershed Management Areas;

9 (5) to allow for reintroduction of native flora
10 (land and aquatic), bird, fish and animal fauna in
11 Watershed Management Areas;

12 (6) to provide for the restoration of watersheds
13 and re-establish ecosystem health in areas damaged
14 or threatened by insects, disease or prior land use;
15 and

16 (7) to provide for the restoration of ecosystems
17 damaged or threatened by overpopulation of any
18 plant, aquatic or animal species.

19 (b) MANAGEMENT.—The Secretary shall manage the
20 Watershed Management Areas—

21 (1) in a manner consistent with the purposes
22 described in subsection (a);

23 (2) in accordance with—

24 (A) the laws generally applicable to the
25 National Forest System;

1 (B) this title; and

2 (C) any other applicable law.

3 (c) MANAGEMENT PLAN.—

4 (1) PLAN REQUIRED.—Not later than two years
5 after the date of enactment of this Act, the Sec-
6 retary shall develop a management plan for the long-
7 term management of each Watershed Management
8 Area.

9 (2) RECOMMENDATIONS AND CONSULTATION.—

10 The Secretary shall prepare the management plan in
11 consultation and coordination with local and tribal
12 governments, the public, and the Public Lands Ini-
13 tiative Planning and Implementation Advisory Com-
14 mittee established under Division C of this Act. If
15 the Secretary does not incorporate recommendations
16 submitted by the State, local governments, and In-
17 dian tribes into the management plans, the Sec-
18 retary shall submit a written explanation before the
19 effective date of the management plan to the House
20 Committee on Natural Resources and Senate Com-
21 mittee on Energy and Natural Resources outlining
22 the reasons for rejecting the recommendations.

23 **SEC. 303. GENERAL PROVISIONS.**

24 (a) MOTORIZED VEHICLES.—Except in cases in
25 which motorized vehicles are needed for administrative

1 purposes or to respond to an emergency, the use of motor-
2 ized vehicles shall be permitted only on designated routes
3 within the Watershed Management Areas.

4 (b) NO EFFECT ON NON-FEDERAL LAND OR INTER-
5 ESTS IN NON-FEDERAL LAND.—Nothing in this title af-
6 fects ownership, management, or other rights relating to
7 non-Federal land or interests in non-Federal land.

8 (c) ROAD CONSTRUCTION.—The Secretary shall be
9 permitted to construct roads for administrative or emer-
10 gency purposes, or if a temporary road is needed to facili-
11 tate forest management projects to protect or enhance wa-
12 tersheds. The Secretary shall decommission any tem-
13 porary road constructed under a project under this section
14 not later than three years after the date on which the for-
15 est management project is completed.

16 (d) OVERSNOW VEHICLES.—Where permitted prior
17 to the date of enactment of this Act, the Secretary shall
18 authorize the use of snowmobiles and other over snow ve-
19 hicles within the Watershed Management Areas when
20 there is at least six inches of snow coverage.

21 (e) FIRE, INSECTS, AND DISEASE.—In accordance
22 with this title and in consultation with State, tribal, and
23 local government and water or irrigation districts who own
24 or control water resources within Watershed Management
25 Areas, the Secretary may carry out measures to prevent

1 wildland fire and reduce hazardous fuels, insects, and dis-
2 eases in the Watershed Management Areas to protect or
3 improve water quality or to maintain or restore the char-
4 acteristics of ecosystem composition and structure.

5 (f) WILDLAND FIRE OPERATIONS.—Nothing in this
6 title precludes a Federal, State, or local agency from con-
7 ducting wildfire management operations (including oper-
8 ations using aircraft or mechanized equipment) in Water-
9 shed Management Areas designated under section 301.

10 (g) POST-FIRE REHABILITATION.—The Secretary
11 may conduct post-fire rehabilitation in the Watershed
12 Management Areas, consistent with this title and in ac-
13 cordance with applicable law.

14 (h) VEGETATION MANAGEMENT.—The Secretary
15 shall conduct vegetation management projects within the
16 Watershed Management Areas if projects protect or im-
17 prove water quality or maintain or restore the characteris-
18 ties of ecosystem composition and structure.

19 (i) FOREST MANAGEMENT.—Within the Watershed
20 Management Areas, timber harvesting may be used if the
21 primary purpose is to restore or improve forest health and
22 watershed function or to further the purposes described
23 in this title.

24 (j) LIVESTOCK.—

1 (1) IN GENERAL.—Within the Watershed Man-
2 agement Areas designated under section 301, the
3 grazing of livestock established before the date of
4 enactment of this Act shall continue subject to rea-
5 sonable regulations as prescribed by the relevant
6 Secretary.

7 (2) PROTECTION OF EXISTING USES.—Existing
8 livestock grazing shall continue in accordance with
9 the following guidelines:

10 (A) There shall be no reductions of grazing
11 in the areas designated by this title simply be-
12 cause an area is, or has been designated by this
13 title.

14 (B) The number of livestock permitted to
15 graze in areas designated by this title shall con-
16 tinue at approximate stocking levels prescribed
17 in the grazing permit that existed on January
18 1, 2016 and additional or suspended animal
19 unit months shall be authorized to graze as
20 range conditions allow or if range treatments
21 improve conditions. Animal Unit Months shall
22 only be diminished as a result of revisions in
23 the normal grazing and land management plan-
24 ning and policy setting process.

1 (C) The maintenance of existing grazing
2 supporting facilities in an area prior to its des-
3 ignated by this title (including fences, place-
4 ment of salt and minerals, line cabins, water
5 wells and pipelines, stock tanks and ponds),
6 shall continue. Such maintenance may include
7 the use of off-highway vehicles or mechanized
8 tools and equipment.

9 (D) The construction of new grazing im-
10 provements or replacement of deteriorated fa-
11 cilities in areas designated by this title is au-
12 thorized if in accordance with the applicable
13 land management plan.

14 (E) The use of off-highway vehicles for
15 emergency purposes such as care of sick ani-
16 mals or the placement of feed and water in
17 emergency situations is authorized by the appli-
18 cable grazing permit holder or an employee or
19 agent thereof.

20 (F) Access to historic and traditional water
21 sources for the purpose of watering livestock
22 shall be maintained.

23 (G) The trailing of domestic livestock shall
24 continue and shall not be limited by the des-
25 ignations made under section 301.

1 (3) UTAH DEPARTMENT OF AGRICULTURE AND
2 FOOD.—In instances in which historic grazing loca-
3 tions, access, or use is disputed by the grazing per-
4 mittee, data and information provided by the Utah
5 Department of Agriculture shall be given consider-
6 ation by the Secretary to establish historic access,
7 locations, or use.

8 (k) EXISTING EASEMENTS AND RIGHTS-OF-WAY.—
9 Nothing in this title precludes the Secretary from renew-
10 ing easements or rights-of-way in existence as of the date
11 of enactment of this Act, in accordance with this title and
12 existing law.

13 (l) ADJACENT MANAGEMENT.—Nothing in this title
14 creates a protective perimeter or buffer zone around a Wa-
15 tershed Management Area designated by section 301.

16 (m) ACTIVITIES OUTSIDE WATERSHED MANAGE-
17 MENT AREA.—The fact that an activity or use on land
18 outside a Watershed Management Area can be seen,
19 heard, felt or smelled within the Watershed Management
20 Area shall not preclude the activity or use outside the
21 boundary of the Watershed Management Area.

22 (n) OUTFITTING AND GUIDE ACTIVITIES.—Commer-
23 cial services (including authorized outfitting and guide ac-
24 tivities) within the Watershed Management Areas are au-

1 thORIZED to the extent necessary to realize the recreational
2 purposes of the areas.

3 (o) FISH AND WILDLIFE.—Nothing in this title af-
4 fects the jurisdiction of the State of Utah with respect
5 to the management of fish and wildlife on Federal land
6 in the State, including the regulation of hunting, fishing,
7 and trapping within the Watershed Management Areas.

8 (p) ACCESS.—The Secretary shall provide the owner
9 of State, tribal or private property within the boundary
10 of a Watershed Management Areas access to the property.

11 (q) WILDLIFE WATER DEVELOPMENT PROJECTS.—
12 Structures and facilities, including future and existing
13 structures and facilities, for wildlife water development
14 projects (including guzzlers) in the Watershed Manage-
15 ment Areas are authorized.

16 (r) WATER RIGHTS.—Nothing in this title—

17 (1) shall constitute either an express or implied
18 reservation by the United States of any water rights
19 with respect to the Watershed Management Areas
20 designated by this title;

21 (2) affects any water rights in the State of
22 Utah existing on the date of enactment of this Act,
23 including any water rights held by the United
24 States.

1 (3) establishes a precedent with regard to any
2 future Watershed Management Area designations.

3 (4) shall restrict or prohibit the upstream diver-
4 sion of water rights held under Utah State law.

5 (s) EXISTING WATER INFRASTRUCTURE.—Nothing
6 in this title shall be construed to limit motorized access
7 and road maintenance by local municipalities or irrigation
8 districts and other water right holders for those mainte-
9 nance activities necessary to guarantee the continued via-
10 bility of water resource facilities that currently exist or
11 which may be necessary in the future to prevent the deg-
12 radation of the water supply in Watershed Management
13 Areas designated by section 301 subject to such reason-
14 able regulations deemed necessary by the Secretary.

15 (t) WITHDRAWAL.—Subject to valid rights in exist-
16 ence on the date of enactment of this title, the Federal
17 land within the Watershed Management Areas designated
18 by section 301 are withdrawn from—

19 (1) all forms of entry, appropriation, and dis-
20 posal under the Federal land laws;

21 (2) location, entry, and patent under the mining
22 laws; and

23 (3) operation of the mineral leasing, mineral
24 materials, and geothermal leasing laws.

1 (u) ASHLEY SPRING AND DRY FORK.—The manage-
2 ment plans for the Ashley Spring and Dry Fork manage-
3 ment areas shall include provisions for the development
4 of containment ponds, water pipes, and other improve-
5 ments to deliver water to the Ashley Valley should the flow
6 of Ashley Spring become diminished or impaired.

7 (v) WILDERNESS REVIEW.—The Secretary may not
8 promulgate or issue any system-wide regulation, directive,
9 instruction memorandum or order that would direct man-
10 agement of the Federal lands designated as Watershed
11 Management Areas in section 301 in a manner contrary
12 to this title.

13 **TITLE IV—SPECIAL** 14 **MANAGEMENT AREAS**

15 **SEC. 401. HIGH Uintas SPECIAL MANAGEMENT AREA.**

16 (a) ESTABLISHMENT.—Subject to valid existing
17 rights, the approximately 19,191 acres of the Ashley Na-
18 tional Forest in Uintah and Duchesne County, Utah, as
19 generally depicted on the map entitled “Utah PLI High
20 Uintas Special Management Area Map” dated June 24,
21 2016 is established as the High Uintas Special Manage-
22 ment Area.

23 (b) PURPOSES.—The purpose of the High Uintas
24 Special Management Area (hereinafter referred to in this
25 title as the “Area”) are to maintain the natural values

1 of the area and to allow for the continued use of oversnow
2 vehicles.

3 **SEC. 402. HIGH UINTAS SPECIAL MANAGEMENT AREA MAP**
4 **AND LEGAL DESCRIPTION.**

5 (a) **IN GENERAL.**—Not later than two years after the
6 date of enactment of this Act, the Secretary of Agriculture
7 (hereinafter “Secretary” in this title) shall file a map and
8 legal description of the Area with the Committee on Nat-
9 ural Resources of the House of Representatives and the
10 Committee on Energy and Natural Resources of the Sen-
11 ate.

12 (b) **EFFECT.**—The map and legal description pre-
13 pared under paragraph (1) shall have the same force and
14 effect as if included in this title, except that the Secretary
15 may correct minor errors in the map or legal description
16 provided that prior to any modifications, clerical or typo-
17 graphical changes, these changes are reported to the State
18 of Utah and the affected county.

19 (c) **PUBLIC AVAILABILITY.**—A copy of the map and
20 legal description shall be on file and available for public
21 inspection in the appropriate offices of the United States
22 Forest Service.

1 **SEC. 403. ADMINISTRATION OF THE HIGH UINTAS SPECIAL**
2 **MANAGEMENT AREA.**

3 (a) ADMINISTRATION.—The Secretary shall admin-
4 ister the Area in accordance with—

5 (1) the National Forest Management Act of
6 1976 (16 U.S.C. 1600 et seq.);

7 (2) this title; and

8 (3) other applicable laws.

9 (b) MANAGEMENT PLAN.—

10 (1) PLAN REQUIRED.—Not later than two years
11 after the date of enactment of this Act, the Sec-
12 retary shall develop a management plan for the long-
13 term management of the Area.

14 (2) RECOMMENDATIONS AND CONSULTATION.—

15 The Secretary shall prepare the management plan in
16 consultation and coordination with State, local and
17 tribal governments, the public, and the Public Lands
18 Initiative Planning and Implementation Advisory
19 Committee established under Division C of this Act.
20 If the Secretary does not incorporate recommenda-
21 tions submitted by the State, local governments, and
22 Indian tribes into the management plans, the Sec-
23 retary shall submit a written explanation before the
24 effective date of the management plan to the House
25 Committee on Natural Resources and Senate Com-

1 mittee on Energy and Natural Resources outlining
2 the reasons for rejecting the recommendations.

3 (3) USES.—The Secretary shall allow only such
4 uses of the Area that would further the purposes
5 outlined in subsection 401(b) and the following
6 guidelines:

7 (A) Maintain the existing, outstanding nat-
8 ural values of the Area.

9 (B) Allow for the continued use and access
10 of oversnow vehicles, including snowmobiles.

11 (C) Allow for non motorized recreational
12 opportunities to occur within the Area including
13 skiing, biking, hiking, fishing, hunting, horse-
14 back riding, snowshoeing, and camping.

15 (D) Prohibit mineral development.

16 (E) Prohibit new permanent road construc-
17 tion.

18 (F) Prohibit commercial timber harvesting.

19 **SEC. 404. HIGH UINTAS SPECIAL MANAGEMENT AREA GEN-**
20 **ERAL PROVISIONS.**

21 (a) WITHDRAWALS.—Subject to valid existing rights,
22 all Federal land within the Area established under section
23 401 is withdrawn from—

24 (1) entry, appropriation or disposal under the
25 public land laws;

1 (2) location, entry, and patent under the mining
2 laws; and

3 (3) operation of the mineral leasing, mineral
4 materials, and geothermal leasing laws.

5 (b) FIRE, INSECTS, AND DISEASE.—In accordance
6 with this title, the Secretary may take such measures in
7 the Area as are necessary for the control of fire, insects,
8 and disease (including the coordination of the activities
9 with a State or local agency).

10 (c) WILDLAND FIRE OPERATIONS.—Nothing in this
11 title precludes a Federal, State, or local agency from con-
12 ducting wildfire management operations (including oper-
13 ations using aircraft or mechanized equipment) in the
14 Area designated under section 401.

15 (d) LIVESTOCK.—

16 (1) IN GENERAL.—Within the Area designated
17 under section 401, the grazing of livestock estab-
18 lished before the date of enactment of this Act shall
19 continue subject to reasonable regulations as pre-
20 scribed by the relevant Secretary.

21 (2) PROTECTION OF EXISTING USES.—Existing
22 livestock grazing shall continue in accordance with
23 the following guidelines:

24 (A) There shall be no reductions of grazing
25 in the areas designated by this section simply

1 because an area is, or has been designated by
2 this title.

3 (B) The number of livestock permitted to
4 graze in areas designated by this title shall con-
5 tinue at approximate stocking levels prescribed
6 in the grazing permit that existed on January
7 1, 2016 and additional or suspended animal
8 unit months shall be authorized to graze as
9 range conditions allow or if range treatments
10 improve conditions. Animal Unit Months shall
11 only be diminished as a result of revisions in
12 the normal grazing and land management plan-
13 ning and policy setting process.

14 (C) The maintenance of existing grazing
15 supporting facilities in an area prior to its des-
16 ignated by this section (including fences, place-
17 ment of salt and minerals, line cabins, water
18 wells and pipelines, stock tanks and ponds),
19 shall continue. Such maintenance may include
20 the use of off-highway vehicles or mechanized
21 tools and equipment.

22 (D) The construction of new grazing im-
23 provements or replacement of deteriorated fa-
24 cilities in areas designated by this section is au-

1 thorized if in accordance with the applicable
2 land management plan.

3 (E) The use of off-highway vehicles for
4 emergency purposes such as care of sick ani-
5 mals or the placement of feed and water in
6 emergency situations is authorized by the appli-
7 cable grazing permit holder or an employee or
8 agent thereof.

9 (F) Access to historic and traditional water
10 sources for the purpose of watering livestock
11 shall be maintained.

12 (G) The trailing of domestic livestock shall
13 continue and shall not be limited by the des-
14 ignations made under section 401.

15 (3) UTAH DEPARTMENT OF AGRICULTURE AND
16 FOOD.—In instances in which historic grazing loca-
17 tions, access, or use is disputed by the grazing per-
18 mittee, data and information provided by the Utah
19 Department of Agriculture shall be given consider-
20 ation by the Secretary to establish historic access,
21 locations, or use.

22 (e) ADJACENT MANAGEMENT.—

23 (1) IN GENERAL.—Nothing in this title creates
24 a protective perimeter or buffer zone around the
25 Area.

1 (2) ACTIVITIES OUTSIDE THE AREA.—The fact
2 that an activity or use on land outside the Area can
3 be seen, heard, felt or smelled within the Area shall
4 not preclude the activity or use outside the boundary
5 of the Area.

6 (f) OUTFITTING AND GUIDE ACTIVITIES.—Commer-
7 cial services (including authorized outfitting and guide ac-
8 tivities) within the Area are authorized to the extent nec-
9 essary to realize the recreational purposes of the areas.

10 (g) FISH AND WILDLIFE.—Nothing in this section
11 affects the jurisdiction of the State of Utah with respect
12 to the management of fish and wildlife on Federal land
13 in the State, including the regulation of hunting, fishing,
14 and trapping and use of helicopters to maintain healthy
15 wildlife populations, within the Area.

16 (h) ACCESS.—The Secretary shall provide the owner
17 of State or private property within the boundary of the
18 Area.

19 (i) WILDLIFE WATER DEVELOPMENT PROJECTS.—
20 Structures and facilities, including future and existing
21 structures and facilities, for wildlife water development
22 projects (including guzzlers) in the Area are authorized.

23 (j) WATER RIGHTS.—

24 (1) STATUTORY CONSTRUCTION.—Nothing in
25 this title—

1 (A) shall constitute either an express or
2 implied reservation by the United States of any
3 water rights with respect to the High Uintas
4 Special Management Area;

5 (B) affects any water rights in the State of
6 Utah existing on the date of enactment of this
7 Act;

8 (C) establishes a precedent with regard to
9 any future special management areas designa-
10 tions; and

11 (D) shall restrict or prohibit the upstream
12 diversion of water rights held under Utah State
13 law.

14 (2) UTAH WATER LAW.—The Secretary shall
15 follow the procedural and substantive requirements
16 of State law to obtain and hold any water rights not
17 in existence on the date of the enactment of this Act
18 with respect to the Area.

19 (3) EFFECTS ON STATE WATER RIGHTS.—The
20 Secretary shall not take any action that adversely
21 affects—

22 (A) any water rights granted by the State;

23 (B) the authority of the State in adjudi-
24 cating water rights;

1 (C) definitions established by the State
2 with respect to the term “beneficial use” or
3 “priority of rights”;

4 (D) terms and conditions for groundwater
5 withdrawal;

6 (E) the use of groundwater resources that
7 are in accordance with State law; or

8 (F) other rights or obligations of the State
9 as established under State law.

10 (4) EXISTING WATER INFRASTRUCTURE.—

11 (A) Nothing in this title shall be construed
12 to limit off-highway vehicle access and road
13 maintenance by local municipalities, water dis-
14 tricts or irrigation districts, for those mainte-
15 nance activities necessary to guarantee the con-
16 tinued viability of water resource facilities that
17 currently exist or which may be necessary in
18 the future to prevent the degradation of the
19 water supply in the Area.

20 (B) Nothing in this title shall be construed
21 to encumber, transfer, impair, or limit any
22 water right, or recognized beneficial use, includ-
23 ing access to, development, and use of livestock
24 water rights as defined by State law.

1 (k) PERMANENT ROAD CONSTRUCTION.—After the
2 date of enactment of this Act, except as necessary for ad-
3 ministrative purposes or to respond to an emergency, the
4 Secretary shall not construct any permanent road within
5 the Area.

6 (l) TEMPORARY ROAD CONSTRUCTION.—The Sec-
7 retary is authorized to construct temporary passenger ve-
8 hicle roads for administrative or emergency purposes. The
9 Secretary shall decommission any temporary road con-
10 structed under this subsection not later than 3 years after
11 the date the road is constructed.

12 (m) USE OF OFF-HIGHWAY OR MOTORIZED VEHI-
13 CLES.—Except as necessary to meet the minimum require-
14 ments for the administration of the Area and to protect
15 public health and safety, the use of off-highway vehicle
16 or motorized vehicles is prohibited.

17 (n) COMMERCIAL TIMBER HARVESTING.—Commer-
18 cial timber harvesting within the Area is prohibited.

19 (o) OVERSNOW VEHICLES.—The Secretary of Agri-
20 culture shall authorize the use of snowmobiles and other
21 oversnow vehicles within the High Uintas Special Manage-
22 ment Area when there is at least six inches of snow cov-
23 erage.

1 **SEC. 405. LITTLE WEST FORK BLACKS FORK SPECIAL MAN-**
2 **AGEMENT AREA.**

3 (a) ESTABLISHMENT.—Subject to valid existing
4 rights, the approximately 8,231 acres of the Wasatch
5 Cache National Forest in Summit County, Utah as gen-
6 erally depicted on the map entitled “Utah PLI Little West
7 Fork Blacks Special Management Area Map” dated June
8 24, 2016, is established as the “Little West Fork Blacks
9 Fork Special Management Area”.

10 (b) MAP AND LEGAL DESCRIPTION.—

11 (1) IN GENERAL.—Two years after the date of
12 enactment of this Act, the shall file a map and legal
13 description of the Little West Fork Blacks Fork
14 Special Management Area with the Committee on
15 Natural Resources of the House of Representatives
16 and the Committee on Energy and Natural Re-
17 sources and the Committee on Agriculture, Nutri-
18 tion, and Forestry of the Senate.

19 (2) EFFECT.—The map and legal description
20 prepared under paragraph (1) shall have the same
21 force and effect as if included in this title, except
22 that the Secretary may correct minor errors in the
23 map or legal description provided that prior to any
24 modifications, clerical or typographical changes,
25 these changes are reported to the State of Utah and
26 the affected county.

1 (3) PUBLIC AVAILABILITY.—A copy of the map
2 and legal description shall be on file and available
3 for public inspection in the appropriate offices of the
4 United States Forest Service.

5 **SEC. 406. ADMINISTRATION OF LITTLE WEST FORK BLACKS**
6 **FORK SPECIAL MANAGEMENT AREA.**

7 (a) PURPOSE.—The purpose of the Little West Fork
8 Blacks Fork Special Management Area is to manage,
9 maintain, and restore watershed and ecosystem function
10 and aquatic habitat within the Area.

11 (b) ADMINISTRATION.—The Secretary shall admin-
12 ister the Little West Fork Blacks Fork Special Manage-
13 ment Area:

14 (1) in a manner that promotes, protects, and
15 manages the resources of the Little West Fork
16 Blacks Fork Special Management Area described in
17 subsection (a); and

18 (2) in accordance with—

19 (A) the National Forest Management Act
20 of 1976 (16 U.S.C. 1600 et seq.);

21 (B) this title; and

22 (C) other applicable laws.

23 (c) MANAGEMENT PLAN.—

24 (1) PLAN REQUIRED.—Not later than two years
25 after the date of enactment of this Act, the Sec-

1 retary shall develop a management plan for the long-
2 term management of the Little West Fork Blacks
3 Fork Special Management Area .

4 (2) RECOMMENDATIONS AND CONSULTATION.—

5 The Secretary shall prepare the management plan in
6 consultation and coordination with local and tribal
7 governments, the public, and the Public Lands Ini-
8 tiative Planning and Implementation Advisory Com-
9 mittee established under Division C of this Act. If
10 the Secretary of the Interior does not incorporate
11 recommendations submitted by the State, local gov-
12 ernments, and Indian tribes into the management
13 plans, the Secretary shall submit a written expla-
14 nation before the effective date of the management
15 plan to the House Committee on Natural Resources
16 and Senate Committee on Energy and Natural Re-
17 sources outlining the reasons for rejecting the rec-
18 ommendations of the State, local governments and
19 tribes.

20 (d) USES.—The Secretary shall allow only such uses
21 of the special management area that would further the
22 purposes outlined in subsection (a) and the following:

23 (1) Include skiing, biking, hiking, fishing, hunt-
24 ing, horseback riding, snowmobiling, motorcycle

1 riding, off-highway vehicle use, snowshoeing, and
2 camping.

3 (2) Allow for reintroduction of native flora
4 (land and aquatic), bird, fish and animal fauna in
5 Little West Fork Blacks Fork Special Management
6 Area.

7 (3) Restore watershed function and health and
8 re-establish ecosystem health in areas damaged or
9 threatened by insects and disease.

10 (4) Restore the balance of the ecosystem health
11 damaged or threatened by overpopulation of any
12 plant, aquatic or animal species.

13 (5) Allow hazardous fuels reduction and forest
14 health treatments to restore watershed and eco-
15 system function, reduce hazardous fuels, and to pro-
16 tect property in the wildland urban interface.

17 **SEC. 407. LITTLE WEST FORK BLACKS FORK SPECIAL MAN-**
18 **AGEMENT AREA GENERAL PROVISIONS.**

19 (a) OFF-HIGHWAY VEHICLES.—

20 (1) IN GENERAL.—Except in cases in which off-
21 highway vehicles are needed for administrative pur-
22 poses or to respond to an emergency, the use of off-
23 highway vehicles shall be permitted only on des-
24 ignated routes within the Little West Fork Blacks
25 Fork Special Management Area.

1 (2) MANAGEMENT.—The Secretary shall man-
2 age existing designated routes in a manner that—

3 (A) is consistent with off-highway vehicle
4 and mechanized use of the designated routes
5 authorized under the applicable travel manage-
6 ment plan;

7 (B) does not significantly damage des-
8 ignated critical habitat or cultural resources;
9 and

10 (C) does not interfere with private prop-
11 erty or water rights.

12 (3) CLOSURE.—The Secretary, in consultation
13 with the State and affected County, may temporarily
14 close or permanently reroute, subject to subpara-
15 graph (4), a route if the Secretary determines
16 that—

17 (A) the route is significantly damaging
18 designated critical habitat or cultural resources;

19 (B) the route threatens public safety;

20 (C) closure of the route is necessary to re-
21 pair damage to the designated route; or

22 (D) closure of the route is necessary to re-
23 pair resource damage.

24 (4) REROUTING.—Portions of the designated
25 route that are temporarily closed may be perma-

1 nently rerouted by utilizing a previously-closed route
2 or constructing a new route.

3 (5) NOTICE.—The Secretary shall provide infor-
4 mation to the public regarding any designated routes
5 that are open, have been rerouted, or are tempo-
6 rarily or permanently closed through—

7 (A) use of appropriate signage within the
8 Conservation Area;

9 (B) use of the internet and web resources.

10 (b) NO EFFECT ON NON-FEDERAL LAND OR INTER-
11 ESTS IN NON-FEDERAL LAND.—Nothing in this section
12 affects ownership, management, or other rights relating
13 to non-Federal land or interests in non-Federal land.

14 (c) PERMANENT ROAD CONSTRUCTION.—Except as
15 necessary for administrative purposes or to respond to an
16 emergency, the Secretary shall not construct any perma-
17 nent roads within the Little West Fork Blacks Fork Spe-
18 cial Management Area after the date of enactment of this
19 Act.

20 (d) TEMPORARY ROAD CONSTRUCTION.—The Sec-
21 retary shall be permitted to construct temporary roads to
22 implement the purposes of the area, including constructing
23 temporary roads for fuel reduction, forest health treat-
24 ments and prescribed burns. The Secretary shall decom-
25 mission any temporary road constructed under a project

1 under this section not later than three years after the date
2 on which the forest management project is completed.

3 (e) OVERSNOW VEHICLES.—The Secretary shall au-
4 thorize the use of snowmobiles and other oversnow vehicles
5 within the Little West Fork Blacks Fork Special Manage-
6 ment Area when there is at least six inches of snow cov-
7 erage.

8 (f) FIRE, INSECTS, AND DISEASE.—In accordance
9 with this section, the Secretary may—

10 (1) carry out measures to manage wildland fire
11 and treat hazardous fuels, insects, and diseases in
12 the Little West Fork Blacks Fork Special Manage-
13 ment Area; and

14 (2) coordinate those measures with the appro-
15 priate State or local agency.

16 (h) WILDLAND FIRE OPERATIONS.—Nothing in this
17 title precludes a Federal, State, or local agency from con-
18 ducting wildfire management operations (including oper-
19 ations using aircraft or mechanized equipment) in the
20 Area designated under section 405.

21 (i) LIVESTOCK GRAZING.—

22 (1) IN GENERAL.—Within the Little West Fork
23 Blacks Fork Special Management Area, the grazing
24 of livestock in which grazing is established before
25 the date of enactment of this Act shall continue sub-

1 ject to reasonable regulations as prescribed by the
2 relevant Secretary.

3 (2) PROTECTION OF EXISTING USES.—Existing
4 livestock grazing shall continue in accordance with
5 the following guidelines:

6 (A) There shall be no reductions of grazing
7 in the areas designated by section 405 simply
8 because an area is or has been designated.

9 (B) The number of livestock permitted to
10 graze in areas designated by section 405 shall
11 continue at approximate stocking levels pre-
12 scribed in the grazing permit that existed on
13 January 1, 2016 and additional or suspended
14 animal unit months shall be authorized to graze
15 as range conditions allow or if range treatments
16 improve conditions. Animal Unit Months shall
17 only be diminished as a result of revisions in
18 the normal grazing and land management plan-
19 ning and policy setting process.

20 (C) The maintenance of existing grazing
21 supporting facilities in an area prior to its des-
22 ignated by section 405 (including fences, place-
23 ment of salt and minerals, line cabins, water
24 wells and pipelines, stock tanks and ponds),
25 shall continue. Such maintenance may include

1 the use of off-highway vehicles or mechanized
2 tools and equipment.

3 (D) The construction of new grazing im-
4 provements or replacement of deteriorated fa-
5 cilities in areas designated by section 405 is au-
6 thorized if in accordance with the applicable
7 land management plan.

8 (E) The use of off-highway vehicles for
9 emergency purposes such as care of sick ani-
10 mals or the placement of feed and water in
11 emergency situations is authorized by the appli-
12 cable grazing permit holder or an employee or
13 agent thereof.

14 (F) Access to historic and traditional water
15 sources for the purpose of watering livestock
16 shall be maintained.

17 (G) The trailing of domestic livestock shall
18 continue and shall not be limited by the des-
19 ignations made under section 405.

20 (3) UTAH DEPARTMENT OF AGRICULTURE AND
21 FOOD.—In instances in which historic grazing loca-
22 tions, access, or use is disputed by the grazing per-
23 mittee, data and information provided by the Utah
24 Department of Agriculture shall be given consider-

1 ation by the Secretary to establish historic access,
2 locations, or use.

3 (j) EXISTING EASEMENTS AND RIGHTS-OF-WAY.—

4 Nothing in this title precludes the Secretary from renew-
5 ing easements or rights-of-way in existence as of the date
6 of enactment of this Act, in accordance with this title and
7 existing law.

8 (k) ADJACENT MANAGEMENT.—

9 (1) IN GENERAL.—Nothing in this title creates
10 a protective perimeter or buffer zone around the Lit-
11 tle West Fork Blacks Fork Special Management
12 Area designated by section 405.

13 (2) ACTIVITIES OUTSIDE SPECIAL MANAGE-

14 MENT AREA.—The fact that an activity or use on
15 land outside the Little West Fork Blacks Fork Spe-
16 cial Management Area can be seen, heard, felt or
17 smelled within the Little West Fork Blacks Fork
18 Special Management Area shall not preclude the ac-
19 tivity or use outside the boundary of Little West
20 Fork Blacks Fork Special Management Area

21 (l) OUTFITTING AND GUIDE ACTIVITIES.—As per-

22 mitted as of January 1, 2016, commercial services (includ-
23 ing authorized outfitting and guide activities) within the
24 Little West Fork Blacks Special Management Area are

1 authorized to the extent necessary to realize the rec-
2 reational purposes of the areas.

3 (m) FISH AND WILDLIFE.—Nothing in this section
4 affects the jurisdiction of the State of Utah with respect
5 to the management of fish and wildlife on Federal land
6 in the State, including the regulation of hunting, fishing,
7 and trapping within the Little West Fork Blacks Fork
8 Special Management Area.

9 (n) ACCESS.—Consistent with the purposes of section
10 406(a), and as authorized as of the date of enactment of
11 this section, the Secretary shall provide the owner of
12 State, tribal, or private property within the boundary of
13 the Little West Fork Blacks Fork Special Management
14 Area access to the property.

15 (o) WATER RIGHTS.—

16 (1) STATUTORY CONSTRUCTION.—Nothing in
17 this title—

18 (A) shall constitute either an express or
19 implied reservation by the United States of any
20 water rights with respect to the Little West
21 Fork Blacks Fork Special Management Areas
22 designated by section 405;

23 (B) affects any water rights in the State of
24 Utah;

1 (C) establishes a precedent with regard to
2 any future Special Management Areas designa-
3 tions; and

4 (D) shall restrict or prohibit the upstream
5 diversion of water rights held under Utah State
6 law.

7 (2) UTAH WATER LAW.—The Secretary shall
8 follow the procedural and substantive requirements
9 of State law to obtain and hold any water rights not
10 in existence on the date of the enactment of this Act
11 with respect to the Little West Fork Blacks Fork
12 Special Management Areas.

13 (3) EFFECTS ON STATE WATER RIGHTS.—The
14 Secretary shall not take any action that adversely
15 affects—

16 (A) any water rights granted by the State;

17 (B) the authority of the State in adjudi-
18 cating water rights;

19 (C) definitions established by the State
20 with respect to the term “beneficial use” or
21 “priority of rights”;

22 (D) terms and conditions for groundwater
23 withdrawal;

24 (E) the use of groundwater resources that
25 are in accordance with State law; or

1 (F) other rights or obligations of the State
2 as established under State law.

3 (4) EXISTING WATER INFRASTRUCTURE.—

4 Nothing in this section shall be construed to—

5 (A) limit off-highway vehicle access and
6 road maintenance by local municipalities, irriga-
7 tion districts, or water districts for those main-
8 tenance activities necessary to guarantee the
9 continued viability of water resource facilities
10 that currently exist or which may be necessary
11 in the future to prevent the degradation of the
12 water supply in the Little West Fork Blacks
13 Fork Special Management Area designated by
14 section 405; and

15 (B) encumber, transfer, impair, or limit
16 any water right, or recognized beneficial use, in-
17 cluding access to, development, and use of live-
18 stock water rights as defined by State law.

19 (p) VEGETATION MANAGEMENT.—Consistent with
20 the purposes of the Little West Fork Blacks Fork Special
21 Management Area, nothing in this section prevents the
22 Secretary from conducting vegetation management
23 projects within the Little West Fork Blacks Fork Special
24 Management Area.

1 (q) COMMERCIAL TIMBER HARVEST.—Consistent
2 with the purposes of the Little West Fork Blacks Fork
3 Special Management Area commercial timber harvest is
4 authorized if the primary purpose of harvest is to restore
5 or improve forest resiliency and watershed function or to
6 further the purposes described in section 405.

7 (r) WITHDRAWAL.—Subject to valid existing rights,
8 the Federal land within the Little West Fork Blacks Fork
9 Special Management Area designated by section 405 are
10 withdrawn from—

11 (1) all forms of entry, appropriation, and dis-
12 posal under the Federal land laws;

13 (2) location, entry, and patent under the mining
14 laws; and

15 (3) operation of the mineral leasing, mineral
16 materials, and geothermal leasing laws.

17 **SEC. 408. DESOLATION CANYON, NINE MILE CANYON,**
18 **WHITE RIVER AND BOOKS CLIFFS SPORTS-**
19 **MEN'S SPECIAL MANAGEMENT AREAS.**

20 (a) ESTABLISHMENT.—Subject to valid existing
21 rights, the following areas in the State of Utah are hereby
22 established as Special Management Areas:

23 (1) DESOLATION CANYON.—Certain Federal
24 land, comprising approximately 8,770 acres adminis-
25 tered by the Bureau of Land Management in Carbon

1 County as generally depicted on the map entitled
2 Utah PLI Special Management Area Map dated
3 June 30, 2016, to be known as the “Desolation Can-
4 yon Special Management Area”.

5 (2) NINE MILE CANYON.—Certain Federal land,
6 comprising approximately 41,301 acres; 26,210
7 acres in Carbon County and 15,091 acres in
8 Duchesne County administered by the Bureau of
9 Land Management in Carbon County and Duchesne
10 County as generally depicted on the map entitled
11 Utah PLI Special Management Area Map dated
12 June 30, 2016, to be known as the “Nine Mile Can-
13 yon Special Management Area”.

14 (3) WHITE RIVER.—Certain Federal land, com-
15 prising approximately 15,790 acres administered by
16 the Bureau of Land Management in Uintah County
17 as generally depicted on the map entitled Utah PLI
18 Special Management Area Map dated June 30,
19 2016, to be known as the “White River Special
20 Management Area”.

21 (4) BOOKS CLIFFS SPORTSMENS.—Certain Fed-
22 eral land, comprising approximately 42,351 acres
23 administered by the Bureau of Land Management in
24 Uintah County as generally depicted on the map en-
25 titled Utah PLI Special Management Area Map

1 dated June 30, 2016, is established as “Book Cliffs
2 Sportsmens Special Management Area”.

3 (b) PURPOSES.—The purposes of the Desolation
4 Canyon, Nine Mile Canyon, and White River Special Man-
5 agement Areas (hereinafter referred to as the “Areas”)
6 established under subsection (a) is to—

7 (1) protect, conserve, and enhance the unique
8 and nationally important historic, cultural, scientific,
9 scenic, recreational, archaeological, natural, and edu-
10 cational resources of the Areas;

11 (2) maintain and enhance cooperative and inno-
12 vative management practices between resource man-
13 agers, private landowners, and the public in the
14 Areas; and

15 (3) recognize and maintains historic uses of the
16 Areas.

17 (c) BOOKS CLIFFS SPORTSMENS SPECIAL MANAGE-
18 MENT AREA PURPOSES.—The purpose of the Book Cliffs
19 Sportsmens Special Management Area (hereinto referred
20 to as the “Book Cliffs Area”) is to protect hunting and
21 fishing opportunities and habitat, manage and restore fish
22 and wildlife habitat, and facilitate hunting and fishing op-
23 portunities in a natural environment.

1 **SEC. 409. DESOLATION CANYON, NINE MILE CANYON,**
2 **WHITE RIVER AND BOOKS CLIFFS SPORTS-**
3 **MEN'S SPECIAL MANAGEMENT AREA MAP**
4 **AND LEGAL DESCRIPTION.**

5 (a) **IN GENERAL.**—Not later than two years after the
6 date of enactment of this Act, the Secretary of the Interior
7 (hereinafter referred to as the “Secretary”) shall file a
8 map and legal description of the Areas and the Books
9 Cliffs Area with the Committee on Natural Resources of
10 the House of Representatives and the Committee on En-
11 ergy and Natural Resources of the Senate.

12 (b) **EFFECT.**—The map and legal description pre-
13 pared under subsection (a) shall have the same force and
14 effect as if included in this section, except that the Sec-
15 retary may correct minor errors in the map or legal de-
16 scription provided that prior to any modifications, clerical
17 or typographical changes, these changes are reported to
18 the State of Utah and the affected county.

19 (c) **PUBLIC AVAILABILITY.**—A copy of the map and
20 legal description shall be on file and available for public
21 inspection in the appropriate offices of the Bureau of
22 Land Management.

1 **SEC. 410. ADMINISTRATION OF THE DESOLATION CANYON,**
2 **NINE MILE CANYON, AND WHITE RIVER SPE-**
3 **CIAL MANAGEMENT AREAS.**

4 (a) **PLAN REQUIRED.**—Not later than two years after
5 the date of enactment of this Act, the Secretary shall de-
6 velop a management plan for the long-term management
7 of each of the Areas.

8 (b) **RECOMMENDATIONS AND CONSULTATION.**—The
9 Secretary shall prepare the management plans in consulta-
10 tion and coordination with the State, local and tribal gov-
11 ernments, the public, and the Public Lands Initiative
12 Planning and Implementation Advisory Committee estab-
13 lished under Division C of this Act. If the Secretary does
14 not incorporate recommendations submitted by the State,
15 local, and Indian tribes into the management plans, the
16 Secretary shall submit a written explanation before the ef-
17 fective date of the management plan to the House Com-
18 mittee on Natural Resources and Senate Committee on
19 Energy and Natural Resources outlining the reasons for
20 rejecting the recommendations.

21 **SEC. 411. DESOLATION CANYON, NINE MILE CANYON, AND**
22 **WHITE RIVER SPECIAL MANAGEMENT AREA**
23 **GENERAL PROVISIONS.**

24 (a) **APPLICABILITY.**—The general provisions of sec-
25 tion 204 shall apply to the Areas.

1 (b) EXCEPTION.—The withdrawal provided by 204(a)
2 shall not apply to the Desolation Canyon Special Manage-
3 ment Area, White River Special Management Area, and
4 the Nine Mile Canyon Special Management Area.

5 (c) OIL & GAS LEASING.—The Secretary may lease
6 oil and gas resources in accordance with the Mineral Leas-
7 ing Act (30 U.S.C. 181 et seq.) subject to the following
8 conditions:

9 (1) The minerals may be accessed only by direc-
10 tional drilling from a lease held on the date of enact-
11 ment of this Act and accessed through surface estate
12 that is adjacent to, and outside of, the Areas.

13 (2) The lease shall prohibit surface occupancy
14 and surface disturbance for any mineral activities
15 within the Areas.

16 (c) NINE MILE CANYON ADDITIONAL PROVISIONS.—

17 (1) Energy development, including access needs
18 for energy development, within the Nine Mile Can-
19 yon Special Management Area shall be allowed
20 under the terms of the West Tavaputs Plateau
21 Project Final Environmental Impact Statement and
22 Record of Decision of July 2, 2010.

23 (2) Upon enactment of this section, the current
24 Area of Critical Environmental Concern designation
25 made under FLPMA (site) shall be permanently re-

1 moved from the Nine Mile Canyon Special Manage-
2 ment Area.

3 **SEC. 412. BOOK CLIFFS SPORTSMENS SPECIAL MANAGE-**
4 **MENT AREA ADDITIONAL PROVISIONS.**

5 (a) MANAGEMENT PLAN.—Not later than two years
6 after the date of enactment of this Act, the Secretary of
7 the Interior (hereinto referred to as the “Secretary”) shall
8 develop a management plan for the long-term manage-
9 ment of the Book Cliffs Area.

10 (1) RECOMMENDATIONS AND CONSULTATION.—

11 The Secretary of the Interior shall prepare the man-
12 agement plan in consultation and coordination with
13 the Advisory Council described in subsection (d)
14 below. If the Secretary of the Interior does not in-
15 corporate the recommendations submitted by the
16 Advisory Council into the management plan the Sec-
17 retary of the Interior shall submit a written expla-
18 nation before the effective date of the management
19 plan to the House Committee on Natural Resources
20 and Senate Committee on Energy and Natural Re-
21 sources outlining the reasons for rejecting the rec-
22 ommendations of the Advisory Council.

23 (2) REQUIREMENTS.—The management plan
24 shall be written in accordance with section 408(c).

1 (3) USES.—The Secretary shall only allow such
2 uses of the Books Cliffs Area that would further the
3 purposes of the Books Cliffs Area.

4 (b) VEGETATION MANAGEMENT.—Within the Book
5 Cliffs Area, the Secretary may authorize vegetation man-
6 agement, including mechanical treatments, to the extent
7 necessary to control fire, insects, or disease or to promote
8 and improve wildlife habitat and diversity as consistent
9 with the purposes of the Book Cliffs Area.

10 (c) MINERAL LEASING.—the Secretary may lease oil
11 and gas resources in accordance with the Mineral Leasing
12 Act (30 U.S.C. 181 et seq.) in the Books Cliffs Area sub-
13 ject to the following conditions:

14 (1) The area may be accessed only by direc-
15 tional drilling from a lease held on the date of enact-
16 ment of this Act on surface estate that is adjacent
17 to, and outside of, the Books Cliffs Area.

18 (2) The Books Cliff Area may be accessed only
19 by directional drilling if the mineral lease entered
20 into includes a non-waivable stipulation prohibiting
21 surface occupancy and surface disturbance for any
22 mineral activities within the Books Cliffs Area.

23 (d) WILDERNESS REVIEW.—The Secretary may not
24 promulgate or issue any system-wide regulation, directive,
25 instruction memorandum or order that would direct man-

1 agement of Federal lands designated under section 408
2 in a manner contrary to this title.

3 **SEC. 413. BOOK CLIFFS SPORTSMEN'S SPECIAL MANAGE-**
4 **MENT AREA ADVISORY COMMITTEE.**

5 (a) ESTABLISHMENT AND PURPOSE OF THE BOOK
6 CLIFFS SPORTSMEN'S SPECIAL MANAGEMENT AREA AD-
7 VISORY COMMITTEE.—

8 (1) ESTABLISHMENT.—The Secretary of the In-
9 terior shall establish and maintain the Book Cliffs
10 Sportsmen's Special Management Area Advisory
11 Committee (referred to in this title as the "Book
12 Cliffs Advisory Committee") to perform the duties in
13 subsection (b).

14 (2) PURPOSE.—The purpose of the Book Cliffs
15 Advisory Committee is to advise the Secretary of the
16 Interior on the Book Cliffs Special Management
17 Area.

18 (b) DUTIES.—The Book Cliffs Advisory Committee
19 shall advise the Secretary of the Interior with regard to—

20 (1) implementation of the Book Cliffs Special
21 Management Area Management Plan; and

22 (2) administration of the Book Cliffs Special
23 Management Area.

24 (c) APPOINTMENT BY THE SECRETARY.—

1 (1) APPOINTMENT AND TERM.—The Secretary
2 of the Interior shall appoint the members of the
3 Book Cliffs Advisory Committee for a term of 5
4 years beginning on the date of appointment. The
5 Secretary of the Interior may not reappoint mem-
6 bers to more than three terms.

7 (2) BASIC REQUIREMENTS.—The Secretary of
8 the Interior shall ensure that the Book Cliffs Advi-
9 sory Committee established meets the requirements
10 of subsection (d).

11 (3) INITIAL APPOINTMENT.—The Secretary of
12 the Interior shall make initial appointments to the
13 Book Cliffs Advisory Committee not later than 180
14 days after the date of the enactment of this Act.

15 (4) VACANCIES.—The Secretary of the Interior
16 shall make appointments to fill vacancies on the
17 Book Cliffs Advisory Committee as soon as prac-
18 ticable after the vacancy has occurred.

19 (5) COMPENSATION.—Members of the Book
20 Cliffs Advisory Committee shall not receive any com-
21 pensation.

22 (d) COMPOSITION OF BOOK CLIFFS ADVISORY COM-
23 MITTEE.—

1 (1) NUMBER.—The Book Cliffs Advisory Com-
2 mittee shall be comprised of no more than 11 mem-
3 bers.

4 (2) COMMUNITY INTERESTS REPRESENTED.—
5 Book Cliffs Advisory Committee members shall re-
6 side in the State of Utah and be representative of
7 the following members:

8 (A) State Division of Wildlife Resources
9 Director or one designee.

10 (B) Game bird hunting organization.

11 (C) Wildlife conservation organization.

12 (D) Big game hunting organization.

13 (E) Cold water fishing organization.

14 (F) Tourism, outfitter, or guiding indus-
15 try.

16 (G) Hunting or shooting equipment retail
17 industry.

18 (H) Ute Tribe.

19 (I) Forest or rangeland management spe-
20 cialist.

21 (J) Ranching industry in Uintah County.

22 (K) Uintah County Commission Chairman
23 or designee.

24 (3) PRESERVATION OF PUBLIC ADVISORY STA-
25 TUS.—No individual serving under section 402 may

1 be an officer or employee of the Federal Government
2 or State of Utah Government.

3 (4) BALANCED REPRESENTATION.—In appoint-
4 ing Book Cliffs Advisory Committee members from
5 the two categories in section 402, the Secretary of
6 the Interior shall provide for balanced and broad
7 representation from within each category.

8 (5) CHAIRPERSON.—The Secretary of the Inte-
9 rior shall select the chairperson of the Book Cliffs
10 Advisory Committee for a term of 5 years beginning
11 on the date of appointment.

12 (e) ANNUAL BOOK CLIFFS ADVISORY COMMITTEE
13 REPORT.—

14 (1) REPORT SUBMISSION.—The Book Cliffs Ad-
15 visory Committee shall submit a report no later than
16 September 30 of each year to the Secretary of the
17 Interior, the Committee on Natural Resources of the
18 House of Representatives, and the Committee on
19 Agriculture, Nutrition, and Forestry of the Senate.
20 If the Book Cliffs Advisory Committee cannot meet
21 the September 30 deadline in any year, the Sec-
22 retary of the Interior shall advise the Chair of each
23 such Committee of the reasons for such delay and
24 the date on which the submission of the report is an-
25 ticipated.

1 (2) CONTENTS.—The report required by para-
2 graph (1) shall describe—

3 (A) the activities of the Book Cliffs Advi-
4 sory Committee during the preceding year;

5 (B) the reports and recommendations
6 made by the Book Cliffs Advisory Committee to
7 the Secretary of the Interior during the pre-
8 ceding year; and

9 (C) an accounting of actions taken by the
10 Secretary of the Interior as a result of the rec-
11 ommendations.

12 (f) OTHER BOOK CLIFFS ADVISORY COMMITTEE AU-
13 THORITIES AND REQUIREMENTS.—

14 (1) STAFF ASSISTANCE.—The Book Cliffs Advi-
15 sory Committee may submit to the Secretary of the
16 Interior a request for periodic staff assistance from
17 Federal employees under the jurisdiction of the Sec-
18 retary.

19 (2) MEETINGS.—

20 (A) FREQUENCY.—The Book Cliffs Advi-
21 sory Committee shall meet at the call of the
22 Secretary of the Interior, the Chairperson, or a
23 majority of the members. Meetings shall be held
24 no fewer than 1 time a year. A majority must

1 be present to constitute an official meeting of
2 the Book Cliffs Advisory Committee.

3 (B) OPEN MEETINGS.—All meetings of the
4 Book Cliffs Advisory Committee shall be an-
5 nounced at least one week in advance in publi-
6 cations of general circulation and shall be open
7 to the public.

8 (3) RECORDS.—The Book Cliffs Advisory Com-
9 mittee shall maintain records of the meetings of the
10 Book Cliffs Advisory Committee and make the
11 records available for public inspection.

12 **TITLE V—ARCHES NATIONAL** 13 **PARK EXPANSION**

14 **SEC. 501. ARCHES NATIONAL PARK EXPANSION.**

15 Section 1 of Public Law 92–155 is amended—

16 (1) by inserting the following after paragraph
17 (2)—

18 “(3) Effective on the date of enactment of the
19 Utah Public Lands Initiative Act, the boundary of
20 the park shall include the area consisting of approxi-
21 mately 18,779 acres and depicted as Arches Expans-
22 sion on the map entitled ‘Utah PLI Park and Monu-
23 ment Map’ dated June 24, 2016.”;

24 (2) by redesignating paragraph (3) as para-
25 graph (4); and

1 (3) in paragraph (4), as so designated by para-
2 graph (2) of this provision, by striking “(1) and (2)”
3 and inserting instead “(1), (2), and (3)”.

4 **TITLE VI—JURASSIC NATIONAL** 5 **MONUMENT**

6 **SEC. 601. JURASSIC NATIONAL MONUMENT.**

7 (a) **PURPOSES.**—To conserve, interpret, and enhance
8 for the benefit of present and future generations the pale-
9 ontological, scientific, educational, and recreational re-
10 sources, there is established in Emery County, Utah, sub-
11 ject to valid existing rights, the Jurassic National Monu-
12 ment (hereinafter referred to in this title as the “Monu-
13 ment”).

14 (b) **BOUNDARIES.**—The Monument shall consist of
15 approximately 867 acres of Federal land in Emery Coun-
16 ty, Utah as generally depicted on the map entitled “Utah
17 PLI Park and Monument Map” dated June 24, 2016, to
18 be known as the “Jurassic National Monument”.

19 (c) **MAP AND LEGAL DESCRIPTION.**—

20 (1) **IN GENERAL.**—Two years after the date of
21 enactment of this Act, the Secretary of the Interior
22 (hereinafter referred to as the “Secretary”) shall file
23 a map and legal description of the Monument with
24 the Committee on Natural Resources of the House

1 of Representatives and the Committee on Energy
2 and Natural Resources of the Senate.

3 (2) EFFECT.—The map and legal description
4 prepared under paragraph (1) shall have the same
5 force and effect as if included in this section, except
6 that the Secretary may correct minor errors in the
7 map or legal description provided that prior to any
8 modifications, clerical or typographical changes,
9 these changes are reported to the State of Utah and
10 the affected county.

11 (3) PUBLIC AVAILABILITY.—A copy of the map
12 and legal description shall be on file and available
13 for public inspection in the appropriate offices of the
14 Bureau of Land Management.

15 (d) ACQUISITION OF LAND.—

16 (1) IN GENERAL.—The Secretary may acquire
17 land or interests in land within the boundaries of the
18 Monument only by donation, exchange, transfer
19 from another agency, or purchase from a willing sell-
20 er.

21 (2) LAND EXCHANGE.—At the request of the
22 State, not later than two years after the date of en-
23 actment of this Act, the Secretary shall complete ex-
24 changes for State land located within the boundaries
25 of the Monument designated by this title.

1 (3) NO CONDEMNATION.—Within the Monu-
2 ment designated by this section the use of eminent
3 domain or condemnation shall be prohibited.

4 (e) WITHDRAWALS.—Subject to valid existing rights,
5 any land within the Monument or any land or interest in
6 land that is acquired by the United States for inclusion
7 in the Monument after the date of enactment of this sec-
8 tion is withdrawn from—

9 (1) entry, appropriation, or disposal under the
10 Federal land laws;

11 (2) location, entry, and patent under the mining
12 laws; and

13 (3) operation of the mineral leasing laws, geo-
14 thermal leasing laws, and minerals materials laws.

15 (f) MANAGEMENT PLAN.—

16 (1) PLAN REQUIRED.—Not later than two years
17 after the date of enactment of this Act, the Sec-
18 retary shall develop a management plan for the long-
19 term management of the Monument, including con-
20 sideration of enhanced transportation routes, out-
21 door recreation planning, and promotion of scientific
22 research.

23 (2) RECOMMENDATIONS AND CONSULTATION.—
24 The Secretary shall prepare the management plan in
25 consultation and coordination with State, local and

1 tribal governments, the public, and the Public Lands
2 Initiative Planning and Implementation Advisory
3 Committee established under Division C of this Act.
4 If the Secretary does not incorporate recommenda-
5 tions submitted by the State, local governments, and
6 Indian tribes into the management plans, the Sec-
7 retary shall submit a written explanation before the
8 effective date of the management plan to the House
9 Committee on Natural Resources and Senate Com-
10 mittee on Energy and Natural Resources outlining
11 the reasons for rejecting the recommendations of the
12 State and local governments and tribes.

13 (3) USES.—The Secretary shall allow only such
14 uses of the Monument that would further the pur-
15 poses outlined in subsection (a).

16 (g) ADMINISTRATION.—The Secretary shall admin-
17 ister the Monument in accordance with—

18 (1) the management plan; and

19 (2) any other applicable laws.

20 (h) ADJACENT MANAGEMENT.—

21 (1) IN GENERAL.—Nothing in this title creates
22 a protective perimeter or buffer zone around the
23 Monument designated by this section.

24 (2) ACTIVITIES OUTSIDE MONUMENT.—The
25 fact that an activity or use on land outside the

1 Monument can be seen, heard, felt or smelled within
2 the Monument shall not preclude the activity or use
3 outside the boundary of the Monument.

4 **TITLE VII—WILD AND SCENIC**
5 **RIVERS**

6 **SEC. 701. WILD AND SCENIC RIVERS.**

7 (a) ADDITIONS.—Section 3(a) of the Wild and Scenic
8 Rivers Act (16 U.S.C. 1274(a)) is amended by adding at
9 the end the following:

10 “(213) COLORADO RIVER.—The following seg-
11 ments in the State of Utah, to be administered by
12 the Secretary of the Interior as follows:

13 “(A) The approximately 12.6 mile segment
14 in Grand County as generally depicted on the
15 Utah PLI Wild and Scenic River Map dated
16 July 11, 2016, as a wild river.

17 “(B) The approximately 12.6 mile segment
18 in Grand County as generally depicted on the
19 Utah PLI Wild and Scenic River Map dated
20 June 11, 2016, as a scenic river.

21 “(C) The approximately 52.2mile segment
22 in Grand County as generally depicted on the
23 Utah PLI Wild and Scenic River Map dated
24 June 11, 2016, as a recreational river.

1 “(D) The approximately 27.1 mile segment
2 in Grand County as generally depicted on the
3 Utah PLI Wild and Scenic River Map dated
4 June 11, 2016, as a scenic river.

5 “(214) DOLORES RIVER.—The following seg-
6 ments in the State of Utah, to be administered by
7 the Secretary of the Interior as follows:

8 “(A) The approximately 5.6 mile segment
9 in Grand County as generally depicted on the
10 Utah PLI Wild and Scenic River Map dated
11 June 11, 2016, as a recreational river.

12 “(B) The approximately 5.8 mile segment
13 in Grand County as generally depicted on the
14 Utah PLI Wild and Scenic River Map dated
15 June 11, 2016, as a scenic river.

16 “(C) The approximately 11.5 mile segment
17 in Grand County as generally depicted on the
18 Utah PLI Wild and Scenic River Map dated
19 June 11, 2016, as a recreational river.

20 “(215) GREEN RIVER.—The following segments
21 in the State of Utah, to be administered by the Sec-
22 retary of the Interior as follows:

23 “(A) The approximately 69.5 mile river
24 segment in Uintah, Carbon, Emery, and Grand
25 Counties as generally depicted on the Utah PLI

1 Wild and Scenic River Map dated June 11,
2 2016, as a as a scenic river.

3 “(B) The approximately 19.2 mile river
4 segment in Emery and Grand Counties as gen-
5 erally depicted on the Utah PLI Wild and Sce-
6 nic River Map dated June 11, 2016, as a wild
7 river.

8 “(C) The approximately 8.5 mile river seg-
9 ment in Emery and Grand Counties as gen-
10 erally depicted on the Utah PLI Wild and Sce-
11 nic River Map dated June 11, 2016, as a rec-
12 reational river.

13 “(D) The approximately 109.4 mile river
14 segment in Emery and Grand Counties as gen-
15 erally depicted on the Utah PLI Wild and Sce-
16 nic River Map dated July 11, 2016, as a scenic
17 river.

18 “(216) DARK CANYON.—The approximately 6.3
19 mile river segment in San Juan County as generally
20 depicted on the Utah PLI Wild and Scenic River
21 Map dated July 11, 2016, as a wild river.

22 “(217) SAN JUAN RIVER.—The approximately
23 17.2 mile river segment in San Juan County as gen-
24 erally depicted on the Utah PLI Wild and Scenic
25 River Map dated July 11, 2016, as a wild river.”.

1 (b) ADJACENT MANAGEMENT.—

2 (1) IN GENERAL.—Nothing in this title creates
3 a protective perimeter or buffer zone around a wild
4 and scenic river designated by this title.

5 (2) ACTIVITIES OUTSIDE WILD AND SCENIC
6 RIVER.—The fact that an activity or use on land
7 outside a wild and scenic river designated under this
8 title can be seen, heard, felt or smelled within the
9 wild and scenic river shall not preclude the activity
10 or use outside the boundary of the wild and scenic
11 river.

12 (c) ACQUISITION.—The Secretary of the Interior may
13 acquire land or interest in land within the boundaries of
14 the wild and scenic river areas designated by this title only
15 by donation, exchange, or transfer from another agency.

16 (d) NO CONDEMNATION.—Within the areas des-
17 igned by this title the use of eminent domain or con-
18 demnation shall be prohibited.

19 (e) OUTFITTING AND GUIDE ACTIVITIES.—Commer-
20 cial services (including authorized outfitting and guide ac-
21 tivities) within the wild and scenic rivers designated by
22 this title are authorized to the extent necessary to realize
23 the recreational purposes of the areas.

24 (f) MAPS AND LEGAL DESCRIPTION.—

1 (1) IN GENERAL.—Not later than two years
2 after the date of enactment of this Act, the Sec-
3 retary of the Interior shall file a map and legal de-
4 scription of the river segments designated by this
5 title with the Committee on Natural Resources of
6 the House of Representatives and the Committee on
7 Energy and Natural Resources of the Senate.

8 (2) EFFECT.—The map and legal description
9 prepared under paragraph (1) shall have the same
10 force and effect as if included in this title, except
11 that the Secretary of the Interior may correct minor
12 errors in the map or legal description and provided
13 that prior to any modifications, clerical or typo-
14 graphical changes, these changes are reported to the
15 State of Utah and the affected counties.

16 (3) PUBLIC AVAILABILITY.—A copy of the map
17 and legal description shall be on file and available
18 for public inspection in the appropriate offices of the
19 Bureau of Land Management.

1 **TITLE VIII — ASHLEY KARST NA-**
2 **TIONAL GEOLOGIC AND**
3 **RECREATION AREA**

4 **SEC. 801. ASHLEY KARST NATIONAL GEOLOGIC AND**
5 **RECREATION AREA.**

6 (a) ESTABLISHMENT.—Subject to valid existing
7 rights, including the rights of a tribe, the approximately
8 110,838 acres generally depicted on the map entitled Utah
9 PLI Special Management Area Map dated June 30, 2016,
10 are hereby established as the “Ashley Karst National Geo-
11 logic and Recreation Area”.

12 (b) PURPOSES.—The purposes of the Ashley Karst
13 National Geologic and Recreation Area (hereinto referred
14 to in this title as the “Area”) are to provide recreational
15 opportunities, protection and management of water re-
16 sources, utilization of commercial forest products and
17 withdrawal of minerals from development.

18 **SEC. 802. MAP AND LEGAL DESCRIPTION.**

19 (a) IN GENERAL.—Not later than two years after the
20 date of enactment of this Act, the Secretary of Agriculture
21 (hereinafter referred to as the “Secretary”) shall file a
22 map and legal description of the Ashley Karst National
23 Geologic and Recreation Area (hereinafter referred to as
24 the “Area” with the Committee on Natural Resources of

1 the House of Representatives and the Committee on En-
2 ergy and Natural Resources of the Senate.

3 (b) EFFECT.—The map and legal description pre-
4 pared under subsection (a) shall have the same force and
5 effect as if included in this title, except that the Secretary
6 may correct minor errors in the map or legal description
7 and provided that prior to any modifications, clerical or
8 typographical changes, these changes are reported to the
9 State of Utah and the affected county.

10 (c) PUBLIC AVAILABILITY.—A copy of the map and
11 legal description shall be on file and available for public
12 inspection in the appropriate offices of the United States
13 Forest Service and Bureau of Indian Affairs.

14 **SEC. 803. ADMINISTRATION.**

15 (a) ADMINISTRATION.—The Secretary shall admin-
16 ister the Area in accordance with—

17 (1) the National Forest Management Act of
18 1976 (16 U.S.C. 1600 et seq.);

19 (2) this title; and

20 (3) other applicable laws.

21 (b) MANAGEMENT.—Not later than two years after
22 the date of enactment of this Act, the Secretary shall de-
23 velop a management plan for the long-term management
24 of the Area.

1 (c) RECOMMENDATIONS AND CONSULTATION.—The
2 Secretary shall prepare the management plan in consulta-
3 tion and coordination with local and tribal governments,
4 the public, and the Public Lands Initiative Planning and
5 Implementation Advisory Committee established under Di-
6 vision C of this Act. If the Secretary does not incorporate
7 recommendations submitted by the State, local, and In-
8 dian tribes into the management plans, the Secretary shall
9 submit a written explanation before the effective date of
10 the management plan to the House Committee on Natural
11 Resources and Senate Committee on Energy and Natural
12 Resources outlining the reasons for rejecting the rec-
13 ommendations of the State, local and tribal governments.

14 (c) USES.—The Secretary shall allow only such uses
15 of the Area that would further the purposes outlined in
16 subsection 801(b) of this title and the following guidelines:

17 (1) Provide for recreational opportunities to
18 occur within the Area including skiing, biking, hik-
19 ing, fishing, hunting, horseback riding,
20 snowmobiling, designated trails for motorcycle riding
21 and off-highway vehicle use, snowshoeing, camping,
22 and other recreational activities consistent with this
23 title.

24 (2) Provide for active forest management, uti-
25 lizing commercial harvesting for hazardous fuels re-

1 duction, wildfire prevention, control of insects and
2 disease, and to improve watershed health.

3 (3) Prohibit mineral development.

4 (4) Promote the long-term protection and man-
5 agement of the water resources and underground
6 karst system.

7 **SEC. 804. GENERAL PROVISIONS.**

8 (a) OFF-HIGHWAY VEHICLE AND MOTORIZED VEHI-
9 CLES.—

10 (1) IN GENERAL.—The use of off-highway vehi-
11 cles and motorized vehicles shall be permitted within
12 the Area.

13 (2) MANAGEMENT.—The Secretary shall des-
14 ignate existing routes in a manner that—

15 (A) uses Forest Service roads and routes
16 existing as of January 1, 2016, and also new
17 roads authorized by this title;

18 (B) does not significantly damage des-
19 ignated critical habitat or cultural resources;

20 (C) does not interfere with private prop-
21 erty or water rights.

22 (3) CLOSURE.—The Secretary, in consultation
23 with the State and affected County, may temporarily
24 close or permanently reroute, subject to paragraph
25 (4), a route if the Secretary determines that—

1 (A) the route is significantly damaging
2 designated critical habitat or cultural resources;

3 (B) the route threatens public safety;

4 (C) closure of the route is necessary to re-
5 pair damage to the designated route; or

6 (D) closure of the route is necessary to re-
7 pair resource damage.

8 (4) REROUTING.—Portions of the designated
9 route that are temporarily closed may be perma-
10 nently rerouted by utilizing a previously-closed route
11 or constructing a new route.

12 (5) NOTICE.—The Secretary shall provide infor-
13 mation to the public regarding any designated routes
14 that are open, have been rerouted, or are tempo-
15 rarily or permanently closed through—

16 (A) use of appropriate signage within the
17 Conservation Area;

18 (B) use of the internet and web resources.

19 (b) PRIORITY ROUTES.—Marsh Peak South Road
20 and South Fork Road, as depicted on the Utah PLI Spe-
21 cial Management Area Map, shall be open for off-highway
22 vehicle use. Administrative access to Whiterocks Lake for
23 general and emergency purposes shall be allowed for the
24 United States Forest Service, State and local govern-

1 ments, and applicable water user association or utility
2 company.

3 (c) ROUTE CONSTRUCTION.—

4 (1) FEASIBILITY STUDY.—Not later than 180
5 days after the date of enactment of this Act, the
6 Secretary shall study the feasibility and public inter-
7 est of constructing new routes as needed to increase
8 or enhance hiking and motorized recreational oppor-
9 tunities and purposes of the area.

10 (2) CONSTRUCTION.—

11 (A) CONSTRUCTION AUTHORIZED.—If the
12 Secretary determines that the construction of a
13 route is feasible the may construct the route.

14 (B) USE OF VOLUNTEER SERVICES AND
15 CONTRIBUTIONS.—A route authorized under
16 this subsection may be constructed by volun-
17 teers, with volunteer services and contributions
18 from non-Federal sources.

19 (d) NO EFFECT ON NON-FEDERAL LAND OR INTER-
20 ESTS IN NON-FEDERAL LAND.—Nothing in this title af-
21 fects ownership, management, or other rights relating to
22 non-Federal land or interests in non-Federal land located
23 within the Area.

1 (e) OVERSNOW VEHICLES.—The Secretary shall au-
2 thorize the use of snowmobiles and other oversnow vehicles
3 in the Area when there is at least six inches of snow cover.

4 (f) FIRE, INSECTS, AND DISEASE.—In accordance
5 with this title, the Secretary may—

6 (1) carry out any measures to manage wildland
7 fire and treat hazardous fuels, insects, and diseases
8 in the Area; and

9 (2) coordinate those measures with the appro-
10 priate State, tribal, or local agency.

11 (h) WILDLAND FIRE OPERATIONS.—Nothing in this
12 title precludes a Federal, State, or local agency from con-
13 ducting wildfire management operations (including oper-
14 ations using aircraft or mechanized equipment) in the
15 Area designated under this title.

16 (i) LIVESTOCK GRAZING.—Within the Area des-
17 igned under section 801, the grazing of livestock estab-
18 lished before the date of enactment of this Act shall con-
19 tinue subject to reasonable regulations as prescribed by
20 the relevant Secretary.

21 (1) PROTECTION OF EXISTING USES.—Existing
22 livestock grazing shall continue in accordance with
23 the following guidelines:

24 (A) there shall be no reductions of grazing
25 in the areas designated by this title simply be-

1 cause an area is, or has been designated by this
2 title.

3 (B) the number of livestock permitted to
4 graze in areas designated by this title shall con-
5 tinue at approximate stocking levels prescribed
6 in the grazing permit that existed on January
7 1, 2016, and additional or suspended animal
8 unit months shall be authorized to graze as
9 range conditions allow or if range treatments
10 improve conditions. Animal Unit Months shall
11 only be diminished as a result of revisions in
12 the normal grazing and land management plan-
13 ning and policy setting process.

14 (C) the maintenance of existing grazing
15 supporting facilities in an area prior to its des-
16 ignated by this title (including fences, place-
17 ment of salt and minerals, line cabins, water
18 wells and pipelines, stock tanks and ponds),
19 shall continue. Such maintenance may include
20 the use of off-highway vehicles or mechanized
21 tools and equipment.

22 (D) the construction of new grazing im-
23 provements or replacement of deteriorated fa-
24 cilities in areas designated by this title is au-

1 thorized if in accordance with the applicable
2 land management plan.

3 (E) the use of off-highway vehicles for
4 emergency purposes such as care of sick ani-
5 mals or the placement of feed and water in
6 emergency situations is authorized by the appli-
7 cable grazing permit holder or an employee or
8 agent thereof.

9 (F) access to historic and traditional water
10 sources for the purpose of watering livestock
11 shall be maintained.

12 (G) the trailing of domestic livestock shall
13 continue and shall not be limited by the des-
14 ignations made under section 801(b).

15 (3) UTAH DEPARTMENT OF AGRICULTURE AND
16 FOOD.—In instances in which historic grazing loca-
17 tions, access, or use is disputed by the grazing per-
18 mittee, data and information provided by the Utah
19 Department of Agriculture shall be given consider-
20 ation by the Secretary to establish historic access,
21 locations, or use.

22 (j) EXISTING EASEMENTS AND RIGHTS-OF-WAY.—
23 Nothing in this title precludes the Secretary from renew-
24 ing easements or rights-of-way in existence on the date

1 of enactment of this Act, in accordance with this title and
2 existing law.

3 (k) ADJACENT MANAGEMENT.—

4 (1) IN GENERAL.—Nothing in this title creates
5 a protective perimeter or buffer zone around the
6 Area designated by section 801.

7 (2) ACTIVITIES OUTSIDE AREA.—The fact that
8 an activity or use on land outside the Area can be
9 seen, heard, felt or smelled within the Area shall not
10 preclude the activity or use outside the boundary of
11 the Area.

12 (l) OUTFITTING AND GUIDE ACTIVITIES.—Commer-
13 cial services (including authorized outfitting and guide ac-
14 tivities) within the Area are authorized to the extent nec-
15 essary to realize the recreational purposes of the areas.

16 (m) FISH AND WILDLIFE.—Nothing in this title af-
17 fects the jurisdiction of the State of Utah with respect
18 to the management of fish and wildlife on Federal land
19 in the State, including the regulation of hunting, fishing,
20 and trapping within the Area.

21 (n) ACCESS.—The Secretary shall provide the owner
22 of State, tribal or private property owners within the
23 boundary of the Area access to the property.

24 (o) WILDLIFE WATER DEVELOPMENT PROJECTS.—
25 Structures and facilities, including future and existing

1 structures and facilities, for wildlife water development
2 projects (including guzzlers) in the Area are authorized.

3 (p) WATER RIGHTS.—

4 (1) STATUTORY CONSTRUCTION.—Nothing in
5 this title—

6 (A) shall constitute either an express or
7 implied reservation by the United States of any
8 water rights with respect to the Area des-
9 ignated by section 801;

10 (B) affects any water rights in the State of
11 Utah;

12 (C) establishes a precedent with regard to
13 any future designations; and

14 (D) shall restrict or prohibit the upstream
15 diversion of water rights held under Utah State
16 law.

17 (2) UTAH WATER LAW.—The Secretary shall
18 follow the procedural and substantive requirements
19 of State law to obtain and hold any water rights not
20 in existence on the date of the enactment of this Act
21 with respect to the Area.

22 (3) EFFECTS ON STATE WATER RIGHTS.—The
23 Secretary shall not take any action that adversely
24 affects—

25 (A) any water rights granted by the State;

1 (B) the authority of the State in adjudi-
2 eating water rights;

3 (C) definitions established by the State
4 with respect to the term “beneficial use” or
5 “priority of rights”;

6 (D) terms and conditions for groundwater
7 withdrawal;

8 (E) the use of groundwater resources that
9 are in accordance with State law; or

10 (F) other rights or obligations of the State
11 as established under State law.

12 (4) EXISTING WATER INFRASTRUCTURE.—

13 (A) Nothing in this title shall be construed
14 to limit off-highway vehicle access and road
15 maintenance by local municipalities or water or
16 irrigation districts for those maintenance activi-
17 ties necessary to guarantee the continued viabil-
18 ity of water resource facilities that currently
19 exist or which may be necessary in the future
20 to prevent the degradation of the water supply
21 in the Area designated by section 801.

22 (B) Nothing in this title shall be construed
23 to encumber, transfer, impair, or limit any
24 water right, or recognized beneficial use, includ-

1 ing access to, development, and use of livestock
2 water rights as defined by State law.

3 (o) VEGETATION MANAGEMENT.—Nothing in this
4 title prevents the Secretary from conducting vegetation
5 management projects within the Area.

6 (p) WITHDRAWAL.—Subject to valid rights in exist-
7 ence on the date of enactment of this Act the Federal land
8 within the Area is withdrawn from—

9 (1) all forms of entry, appropriation, and dis-
10 posal under the Federal land laws;

11 (2) location, entry, and patent under the mining
12 laws; and

13 (3) operation of the mineral leasing, mineral
14 materials, and geothermal leasing laws.

15 (q) FEES.—Except for improved campgrounds, with-
16 in the Area the United States Forest Service is prohibited
17 from the collecting or requiring fees for access or use.

1 **DIVISION B—INNOVATIVE LAND**
2 **MANAGEMENT, RECREATION**
3 **AND ECONOMIC DEVELOP-**
4 **MENT**
5 **TITLE I—SCHOOL TRUST LAND**
6 **CONSOLIDATIONS**

7 **SEC. 101. FINDINGS AND PURPOSE.**

8 (a) FINDINGS.—Congress finds that the land ex-
9 change authorized and directed by this title furthers public
10 objectives referenced in section 206 of the Federal Land
11 Policy and Management Act of 1976 (43 U.S.C. 1716)
12 including—

13 (1) promoting better management of Federal
14 conservation areas by removing inheld State trust
15 land sections;

16 (2) securing Federal ownership and protection
17 of land with significant wildlife, recreational, scenic,
18 cultural and other public values;

19 (3) assisting the State of Utah and local gov-
20 ernments in economic development and community
21 expansion through the consolidation of State trust
22 lands in manageable blocks near several Utah com-
23 munities; and

24 (4) advancing public education through in-
25 creased opportunity for economic development of

1 Utah school trust lands, in furtherance of the land
2 grants made under the Utah Enabling Act, Act of
3 July 16, 1894 (28 Stat. 107, chapter 138).

4 (b) PURPOSE.—It is the purpose of this title to au-
5 thorize, direct, facilitate, and expedite the exchange of
6 land between the State of Utah and the United States.

7 **SEC. 102. DEFINITIONS.**

8 In this title:

9 (1) FEDERAL LAND.—The term “Federal land”
10 means the lands identified on the Map as “Federal
11 Land”, “Federal Land-Minerals Only”, and “Fed-
12 eral Land- Surface Only” administered by the Bu-
13 reau of Land Management located in Carbon,
14 Duchesne, Emery, Grand, San Juan and Uintah
15 Counties, Utah.

16 (2) MAP.—The term “Map” means the fol-
17 lowing map prepared by the Bureau of Land Man-
18 agement and entitled “State and Federal Land Ex-
19 change Map” dated July 12, 2016.

20 (3) NON-FEDERAL LAND.—The term “non-Fed-
21 eral land” means the lands identified on the Map as
22 “State Trust Land Proposed for Transfer to United
23 States”, “State Trust Lands – Surface Only Pro-
24 posed for Transfer to United States” and “State
25 Trust Lands—Minerals Only Proposed for Transfer

1 to United States” located in Carbon, Duchesne,
2 Emery, Grand, San Juan and Uintah Counties,
3 Utah, as generally depicted on the Map.

4 (4) SECRETARY.—The term “Secretary” means
5 the Secretary of the Interior.

6 (5) STATE.—The term “State” means the State
7 of Utah, acting as trustee under the Utah State
8 School and Institutional Trust Lands Management
9 Act (Utah Code Ann. 53C-1-101 et seq.) through
10 the Utah School and Institutional Trust Lands Ad-
11 ministration.

12 **SEC. 103. EXCHANGE OF LAND; RESERVATION OF INTER-**
13 **ESTS.**

14 (a) IN GENERAL.—If the State offers to convey to
15 the United States title to the non-Federal land, the Sec-
16 retary shall, subject to the provisions of this title—

17 (1) accept the offer; and

18 (2) on receipt of the right, title, and interest of
19 the State in and to the non-Federal land, convey to
20 the State all right, title, and interest of the United
21 States in and to the Federal land.

22 (b) VALID EXISTING RIGHTS.—The exchange author-
23 ized under subsection (a) shall be subject to valid existing
24 rights.

1 (c) COSTS.—Costs of the land exchange shall be allo-
2 cated in accordance with section 206(f)(2)(B) of the Fed-
3 eral Land Policy and Management Act of 1976 (43 U.S.C.
4 1716(f)(2)(B)).

5 (d) TITLE APPROVAL.—Title to the Federal land and
6 non-Federal land to be exchanged under this section shall
7 be in a form acceptable to the Secretary and the State.

8 (e) RESERVATION OF INTEREST IN POTASH.—

9 (1) With respect to Federal land that contains
10 potash resources, the Secretary shall reserve an in-
11 terest in all potash resources.

12 (2) The interest reserved by the United States
13 under paragraph (1) shall consist of—

14 (A) 50 percent of any bonus bid or other
15 payment received by the State as consideration
16 for securing any lease or authorization to de-
17 velop potash resources;

18 (B) 50 percent of the amount that would
19 have been received by the Federal Government
20 under the royalty rate applicable on July 1,
21 2015, if the potash resources had been retained
22 in Federal ownership; and

23 (C) 50 percent of any other payment re-
24 ceived by the State pursuant to any lease or au-
25 thorization to develop the potash resources.

1 (3) Upon receipt of any funds from potash leas-
2 ing and development on lands in which the Secretary
3 has reserved an interest, the State shall pay the Sec-
4 retary amounts attributable to the reserved interest
5 of the United States in accordance with paragraph
6 (4).

7 (4)(A) Any amounts due under paragraph (3)
8 shall be paid by the State to the United States not
9 less than quarterly.

10 (B) The State may deduct an administrative fee
11 of three per cent from all payments due to the
12 United States under paragraph (2).

13 (5) NO OBLIGATION TO LEASE.—The State
14 shall not be obligated to lease or otherwise develop
15 potash resources in which the United States retains
16 an interest under this subsection.

17 (f) RESERVATION OF WELLBORE INTEREST IN OIL
18 AND GAS.—

19 (1) The Secretary shall reserve a wellbore inter-
20 est in each oil and gas well on Federal land that has
21 been determined by the Secretary to be capable of
22 production in paying quantities as of the date of
23 conveyance.

24 (2) The wellbore interest reserved to the United
25 States under paragraph (1) shall consist of the

1 amount of all royalties attributable to an oil and gas
2 well located on Federal land as of the date of con-
3 veyance.

4 (3) Upon receipt of any funds attributable to
5 the reserved wellbore interest of the United States,
6 the State shall pay the Secretary all such amounts
7 in accordance with paragraph (4).

8 (4)(A) Any amounts due under paragraph (2)
9 shall be paid by the State to the United States not
10 less than quarterly.

11 (B) The State may deduct an administrative fee
12 of three per cent from all payments due to the
13 United States under paragraph (2).

14 (5) The reserved wellbore interests of the
15 United States in oil and gas under this section shall
16 automatically terminate on the date that is 10 years
17 after the enactment of this Act.

18 (6) The United States shall share all revenue
19 received with respect to its reserved wellbore mineral
20 interest in oil and gas with the State of Utah in ac-
21 cordance with section 35(a) of the Mineral Leasing
22 Act (30 U.S.C. 191(a)).

23 (g) APPURTENANT WATER RIGHTS.—Any convey-
24 ance of a parcel of Federal land or non-Federal land under

1 this title shall include the conveyance of water rights ap-
2 purtenant to the parcel conveyed.

3 (h) CONVEYANCE OF PARCELS IN STAGES.—Parcels
4 of Federal land and non-Federal land may be exchanged
5 in phases as mutually determined by the Secretary and
6 the State.

7 **SEC. 104. WITHDRAWAL OF FEDERAL LANDS PRIOR TO EX-**
8 **CHANGE.**

9 Subject to valid existing rights, during the period be-
10 ginning on the date of enactment of this Act and ending
11 on the date on which the Federal land is conveyed, the
12 Federal land is withdrawn from mineral location, entry or
13 patent under the mining laws, from leasing and entry
14 under the mineral leasing laws, and from mineral material
15 disposal.

16 **SEC. 105. NATIONAL ENVIRONMENTAL POLICY ACT OF 1969**
17 **AND FEDERAL LAND POLICY AND MANAGE-**
18 **MENT ACT OF 1976 COMPLIANCE.**

19 (a) PUBLIC INTEREST.—The land exchange author-
20 ized and directed by this title is in the public interest.

21 (b) SCOPING AND ANALYSIS.—Notwithstanding any
22 other law, in preparing an environmental assessment or
23 environmental impact statement required under section
24 102 of the National Environmental Policy Act of 1969 (42

1 U.S.C. 4332) with respect to the land exchange con-
2 templated by this title:

3 (1) the Secretary is not required to identify any
4 actions other than the proposed action and the no
5 action alternative; and

6 (2) the Secretary is not required to analyze the
7 environmental effects of alternative conveyances or
8 actions other than the offer submitted by the State
9 under subsection 103(a).

10 (c) PRESUMPTION OF PLAN ADEQUANCY.—Convey-
11 ances of Federal land to the State in accordance with this
12 title are presumed to comply with any land use plan en-
13 acted under section 202 of the Federal Land Policy and
14 Management Act of 1976 (43 U.S.C. 1712).

15 **SEC. 106. STATUS AND MANAGEMENT OF LAND AFTER EX-**
16 **CHANGE.**

17 (a) ADMINISTRATION OF NON-FEDERAL LAND.—In
18 accordance with section 206(c) of the Federal Land Policy
19 and Management Act of 1976 (43 U.S.C. 1716(c)), the
20 non-Federal land acquired by the United States under this
21 title shall become part of, and be managed as part of, the
22 Federal administrative unit or area in which the land is
23 located.

24 (b) GRAZING PERMITS.—

1 (1) If land conveyed under this title is subject
2 to a lease, permit, or contract for the grazing of do-
3 mestic livestock in effect on the date of acquisition,
4 the entity acquiring the land shall allow the grazing
5 to continue for the remainder of the term of the
6 lease, permit, or contract, subject to the related
7 terms and conditions of user agreements, including
8 permitted stocking rates, grazing fee levels, access
9 rights, and ownership and use of range improve-
10 ments.

11 (2) To the extent allowed by Federal or State
12 law, on expiration of any grazing lease, permit, or
13 contract described in paragraph (1), the holder of
14 the lease, permit, or contract shall be entitled to a
15 preference right to renew the lease, permit, or con-
16 tract.

17 (3) If land conveyed by the State under this
18 title is used by a grazing permittee or lessee to meet
19 the base property requirements for a Federal graz-
20 ing permit or lease, the land shall continue to qual-
21 ify as a base property for the remaining term of the
22 lease or permit and the term of any renewal or ex-
23 tension of the lease or permit.

24 (c) HAZARDOUS MATERIALS.—

1 (1) The Secretary and the State shall make
2 available for review and inspection any record relat-
3 ing to hazardous materials on the land to be ex-
4 changed under this title.

5 (2) The costs of remedial actions relating to
6 hazardous materials on land acquired under this
7 title shall be paid by those entities responsible for
8 the costs under applicable law.

9 **SEC. 107. BOOK CLIFFS CONSERVATION AREA.**

10 Subject to valid existing rights, the mineral estate in
11 the non-Federal lands acquired by the United States
12 under this title, and the existing mineral estate in the Fed-
13 eral land, located in Grand County, Utah, as depicted on
14 the Maps as “Book Cliffs Conservation Area” is with-
15 drawn from location, entry and patent under the mining
16 laws and the operation of the mineral leasing, mineral ma-
17 terials and geothermal leasing laws.

18 **TITLE II—GOBLIN VALLEY**
19 **STATE PARK**

20 **SEC. 201. LAND CONVEYANCE.**

21 At the request of the State of Utah, the Secretary
22 of the Interior shall convey, without consideration, the ap-
23 proximately 9,995 acres of Bureau of Land Management
24 land identified as “Utah PLI Goblin Valley State Park
25 Map” on the map entitled Utah PLI Goblin Valley State

1 Park Expansion Map and dated June 24, 2016, to the
2 Utah State Parks and Recreation Division of the Depart-
3 ment of Natural Resources.

4 **SEC. 202. COOPERATIVE MANAGEMENT OF GOBLIN VAL-**
5 **LEY.**

6 (a) IN GENERAL.—At the request of the State of
7 Utah, in accordance with this section, the Secretary of the
8 Interior shall enter into a cooperative agreement with the
9 State for the management of the Federal land described
10 in subsection (b) which shall be known as the “Goblin Val-
11 ley Cooperative Management Area”.

12 (b) DESCRIPTION OF LAND.—The area subject to the
13 cooperative agreement is Federal land managed by the
14 Bureau of Land Management in Emery County, Utah,
15 comprising approximately 152,678 acres, identified as
16 “Goblin Valley Cooperative Management Area” on the
17 map entitled Utah PLI Goblin Valley State Park Map and
18 dated June 24, 2016.

19 (c) PURPOSE.—The purpose of the Goblin Valley Co-
20 operative Management Area is to promote outdoor recre-
21 ation, such as off-highway vehicle use, mountain biking,
22 rock climbing, and hiking.

23 (d) TERMS.—The cooperative agreement shall—

24 (1) clarify the roles, responsibilities, and limita-
25 tions, of the Secretary of the Interior and the State

1 of Utah with regard to recreation management with-
2 in the Goblin Valley Cooperative Management Area;

3 (2) extend only to recreational activities, includ-
4 ing Off-highway vehicle and non-Off-highway vehicle
5 use, within the Goblin Valley Cooperative Manage-
6 ment Area, and shall not affect other land manage-
7 ment within the Goblin Valley Cooperative Manage-
8 ment Area, or recreational activities outside the
9 Goblin Valley Cooperative Management Area;

10 (3) require that recreational activities within
11 the Goblin Valley Cooperative Management Area
12 shall continue to be managed in accordance with—

13 (A) the San Rafael Swell National Con-
14 servation Area and Crack Canyon Wilderness
15 established by this title; and

16 (B) applicable Federal laws.

17 (4) require new route and trail construction for
18 motorized and non-motorized use to further rec-
19 reational opportunities and minimize resource con-
20 flict;

21 (5) address the establishment, distribution, and
22 uses of, any revenues generated by recreational ac-
23 tivities (including entrance fees) within the Goblin
24 Valley Cooperative Management Area; and

1 (6) specify that the State agency administering
2 the Goblin Valley Cooperative Management Area
3 shall be the Utah State Parks and Recreation Divi-
4 sion of the Department of Natural Resources.

5 **TITLE III—PRICE CANYON STATE**
6 **FOREST**

7 **SEC. 301. DEFINITIONS.**

8 In this title:

9 (1) MAPS.—The term “Map” means the map
10 entitled Utah PLI Price Canyon State Forest Map
11 and dated July 1, 2016.

12 (2) FEDERAL LAND.—The term “Federal land”
13 means the 13,321 acres identified as “BLM Lands
14 Proposed for Transfer to State Sovereign Land” lo-
15 cated in Carbon County, Utah, as generally depicted
16 on the Map.

17 (3) NON-FEDERAL LAND.—The term “non-Fed-
18 eral land” means the 14,939 acres identified on the
19 Map as “State Sovereign Land Proposed for Trans-
20 fer to BLM” located in Grand and San Juan Coun-
21 ties, Utah, as generally depicted on the Map.

22 (4) SECRETARY.—The term “Secretary” means
23 the Secretary of the Interior.

1 (5) STATE.—The term “State” means the State
2 of Utah’s Division of Forestry, Fire, and State
3 Lands.

4 **SEC. 302. EXCHANGE OF LAND.**

5 (a) PURPOSE.—It is the purpose of this title to con-
6 solidate intermingled State sovereign lands in an area of
7 Carbon County, Utah, to create the State of Utah’s first
8 State Forest.

9 (b) CONVEYANCE.—If the State offers to convey to
10 the United States title to the non-Federal land, the Sec-
11 retary shall—

12 (1) accept the offer; and

13 (2) on receipt of the right, title, and interest of
14 the State in and to the non-Federal land, convey to
15 the State all right, title, and interest of the United
16 States in and to the Federal land.

17 (c) VALID EXISTING RIGHTS.—The exchange author-
18 ized under subsection (a) shall be subject to valid existing
19 rights.

20 (d) TITLE APPROVAL.—Title to the Federal land and
21 non-Federal land to be exchanged under this section shall
22 be in a form acceptable to the Secretary and the State.

23 **SEC. 303. LIVESTOCK GRAZING.**

24 For lands acquired by the State under this title in
25 which grazing is established before the date of enactment

1 of this Act, the grazing of livestock shall continue at levels
2 existing as of January 1, 2016.

3 **TITLE IV—DEER LODGE LAND**
4 **EXCHANGE**

5 **SEC. 401. DEFINITIONS.**

6 In this title:

7 (1) ASSOCIATION.—The term “Association”
8 means the Deer Lodge Homeowners Association.

9 (2) FEDERAL LAND.—The term “Federal land”
10 means the approximately 157 acres of National For-
11 est System land in Daggett County, Utah, identified
12 as “Deer Lodge Cabin Site” on the map.

13 (3) MAP.—The term “map” means the map en-
14 titled “Utah PLI Deer Lodge Land Exchange Map”
15 and dated June 24, 2016.

16 (3) NON-FEDERAL LAND.—The term “non-Fed-
17 eral land” means the parcel of approximately 77
18 acres of private land located in Uintah County,
19 Utah, and identified as “Land to Be Acquired by
20 USFS” on the map.

21 (4) SECRETARY.—The term “Secretary” means
22 the Secretary of Agriculture.

23 **SEC. 402. LAND EXCHANGE.**

24 (a) CONVEYANCE OF LAND.—No later than two years
25 after enactment of this title, if the Association offers to

1 convey to the United States all right, title, and interest
2 of the Association in and to the non-Federal land, the Sec-
3 retary shall convey to the Association, without consider-
4 ation, all right, title, and interest of the United States in
5 and to the Federal land, subject to valid existing rights.

6 (b) COMPLIANCE WITH EXISTING LAW.—Except as
7 otherwise provided in this title, the Secretary shall carry
8 out the land exchange under this title in accordance with
9 section 206 of the Federal Land Policy and Management
10 Act of 1976 (43 U.S.C. 1716).

11 (c) TITLE.—As a condition of the land exchange
12 under this title, title to the non-Federal land to be ac-
13 quired by the Secretary shall be acceptable to the Sec-
14 retary.

15 (d) CONDITION.—As a condition of the land exchange
16 under this title, the Association shall agree to retain as
17 undeveloped open space the approximately 40 acres of
18 meadow area identified as “Open Space” as generally de-
19 picted on the map.

20 **TITLE V—SCOFIELD LAND** 21 **TRANSFER**

22 **SEC. 501. SHORT TITLE.**

23 This title may be cited as the “Scofield Land Trans-
24 fer Act”.

1 **SEC. 502. DEFINITIONS.**

2 In this title:

3 (1) CARBON COUNTY.—The term “Carbon
4 County” means Carbon County, Utah, within which
5 the Scofield Reservoir property is located.

6 (2) CLAIMANT.—The term “claimant” means
7 any person or entity (or a successor in interest to a
8 person or entity) that, according to the records in
9 the office of the Recorder for Carbon County, as of
10 the date of enactment of this Act, claims title to, or
11 an interest in, the Federal land.

12 (3) FEDERAL LAND.—

13 (A) IN GENERAL.—The term “Federal
14 land” means the land acquired by Price River
15 Water Conservation District and transferred to
16 the United States for use in the construction
17 and operation of Scofield Dam and Reservoir
18 located between the normal water surface ele-
19 vation and the property boundary elevation in
20 the Scofield Reservoir basin.

21 (B) EXCLUSIONS.—The term “Federal
22 land” does not include—

23 (i) any mineral or subsurface rights to
24 the land described in subparagraph (A); or

25 (ii) the 205 acres of land adjoining
26 the Scofield Reservoir, as adjudicated in

1 the case styled United States v. Dunn (557
2 F.3d 1165 (10th Cir. 2009)).

3 (4) FLOOD SURCHARGE ELEVATION.—The term
4 “flood surcharge elevation” means the elevation of
5 7640.3 in the North American Vertical Datum of
6 1988, which corresponds to the elevation of the crest
7 of Scofield Dam.

8 (5) FUND.—The term “Fund” means the Sco-
9 field Reservoir Fund established by section
10 503(d)(9)(A).

11 (6) LIFE ESTATE.—The term “life estate”
12 means—

13 (A) if the claimant is a person, an interest
14 of the claimant in the Federal land that will re-
15 vert to the United States on the date of the
16 death of the claimant; and

17 (B) if the claimant is an entity, an interest
18 in the Federal land of a person designated by
19 the claimant that will revert to the United
20 States on the date of the death of the des-
21 ignated person.

22 (7) NORMAL WATER SURFACE ELEVATION.—
23 The term “normal water surface elevation” means
24 the contour elevation of 7621.8 in the North Amer-
25 ican Vertical Datum of 1988, which corresponds to

1 the elevation of the crest of the spillway of Scofield
2 Dam.

3 (8) PROPERTY BOUNDARY ELEVATION.—The
4 term “property boundary elevation” means the con-
5 tour elevation 7630, as surveyed by McGonagle and
6 Ulrich, Land Surveyors, in 1926, which was trans-
7 mitted to the current elevation of 7638.9 in the
8 North American Vertical Datum of 1988 and which
9 corresponds to 1.4 vertical feet below the crest of
10 Scofield Dam.

11 (9) ROADS.—The term “Roads” means the
12 streets, improved and unimproved, as in existence on
13 the date of enactment of this Act, that—

14 (A) are located on the Federal land;

15 (B) are intended for public access via mo-
16 torized vehicle to the Federal land claims of the
17 claimants; and

18 (C) extend to the shoreline of Scofield Res-
19 ervoir.

20 (10) SECRETARY.—The term “Secretary”
21 means the Secretary of the Interior.

22 (11) STRUCTURE.—

23 (A) IN GENERAL.—The term “structure”
24 means any improvement located on the property

1 of a claimant, as in existence on the date of en-
2 actment of this Act, including—

3 (i) a residence;

4 (ii) a shed;

5 (iii) a workshop;

6 (iv) a garage;

7 (v) a carport;

8 (vi) a deck;

9 (vii) a boathouse; or

10 (viii) an incidental building.

11 (B) INCLUSION.—The term “structure” in-
12 cludes any infrastructure associated with a resi-
13 dence that is not owned by a public or private
14 utility, including water, power, sewer, and im-
15 provements to Roads.

16 **SEC. 503. CONVEYANCE OF SCOFIELD PROJECT LAND.**

17 (a) SURVEY.—

18 (1) IN GENERAL.—To facilitate the conveyance
19 of the Federal land under this title, it shall be the
20 responsibility of Carbon County—

21 (A) to enter into an agreement with the
22 Secretary to pay the costs associated with a full
23 physical and title survey of the Federal land in
24 order to delineate the boundaries associated

1 with the Federal land, Federal easements, or
2 other Federal interests in land; and

3 (B) subject to paragraph (2), to initiate
4 and complete a full physical survey of the
5 Roads and the parcels located within the Fed-
6 eral land that are eligible to be conveyed to the
7 claimants, and, in any case in which a land de-
8 scription or record of ownership in any record
9 of Carbon County conflicts with a claim of a
10 claimant with regard to an existing physical
11 feature or facility, propose boundaries and land
12 descriptions to resolve the dispute.

13 (2) UNRESOLVED DISPUTES.—

14 (A) IN GENERAL.—If a claim to a parcel
15 or portion of a parcel of Federal land cannot be
16 resolved in accordance with the applicable land
17 description in the records of Carbon County by
18 the applicable deadline for an election under
19 subsection (d)(6), the claimant shall stipulate
20 to, accept, and submit to the Secretary the land
21 description developed by Carbon County to re-
22 solve the dispute in order to meet the election
23 requirement of subsection (d)(6) by not later
24 than 180 days after that deadline.

1 (B) FAILURE TO STIPULATE AND AC-
2 CEPT.—If a claimant fails to stipulate to and
3 accept the land description of Carbon County
4 by the date described in subparagraph (A), the
5 authority to convey the affected parcel or por-
6 tion of a parcel of Federal land pursuant to this
7 section shall be terminated with respect to the
8 disputed claim.

9 (b) APPRAISAL.—

10 (1) IN GENERAL.—As a condition of the con-
11 veyance under this section, Carbon County shall
12 enter into an agreement with the Secretary to pay
13 the costs associated with an appraisal of the fair
14 market value of each property interest requested by
15 a claimant relating to the conveyance by the Sec-
16 retary under this title.

17 (2) DETERMINATION OF FAIR MARKET
18 VALUE.—The fair market value of a property inter-
19 est under paragraph (1) shall be determined by the
20 Secretary in accordance with the Uniform Appraisal
21 Standards for Federal Land Acquisitions and the
22 Uniform Standards of Professional Appraisal Prac-
23 tices.

24 (c) NOTIFICATION.—It shall be the responsibility of
25 Carbon County to notify each claimant of any trespass or

1 encroachment by the applicable claimant on the Federal
2 land, including the existence of any trespassing or en-
3 croaching structure of the claimant.

4 (d) AUTHORIZATION TO CONVEY FEDERAL LAND.—

5 (1) IN GENERAL.—To resolve the issues of tres-
6 pass and encroachment on the Federal land by the
7 claimants, the Secretary may, in accordance with
8 paragraphs (5) and (6)—

9 (A) on an election by a claimant—

10 (i) subject to paragraph (2), convey to
11 the claimant fee interest in the claimed
12 portion of the Federal land that is located
13 above the normal water surface elevation,
14 as determined by the results of the survey
15 required under subsection (a), subject to
16 all valid rights-of-way, licenses, and ease-
17 ments in existence on the date of enact-
18 ment of this Act; or

19 (ii) subject to paragraph (3), grant to
20 the claimant a life estate permitting the
21 continued occupation of the claimed por-
22 tion of the Federal land above the normal
23 water surface elevation, as determined by
24 the results of the survey required under
25 subsection (a), subject to all valid rights-

1 of-way, licenses, and easements in exist-
2 ence on the date of enactment of this Act;
3 or

4 (B) subject to paragraph (4), on an elec-
5 tion by Carbon County, convey to Carbon Coun-
6 ty fee interest in the Roads, as determined by
7 the survey required under subsection (a), sub-
8 ject to all valid rights-of-way, licenses, and
9 easements in existence on the date of enactment
10 of this Act.

11 (2) CONVEYANCE REQUIREMENTS.—A convey-
12 ance under paragraph (1)(A)(i) shall be subject to—

13 (A) the claimant paying to the Secretary
14 the fair market value of the fee interest in the
15 claimed portion of the Federal land, as deter-
16 mined by the Secretary under subsection (b),
17 exclusive of the value of any structures;

18 (B) provisions under which the claimant
19 shall agree to indemnify and hold harmless the
20 United States for all claims by the claimant or
21 others arising from—

22 (i) the design, construction, operation,
23 maintenance, or replacement of Scofield
24 Dam and Reservoir;

1 (ii) the survey of claims, description of
2 claims, delineation of boundaries, convey-
3 ance documents, conveyance process, and
4 recording of deeds associated with the con-
5 veyance; and

6 (iii) any damages associated with any
7 structure or chattel of the claimant that
8 may be displaced in a flood event;

9 (C) the United States retaining a flood
10 easement as well as an access easement for pur-
11 poses of monitoring and enforcing the require-
12 ments of subparagraph (D) with respect to the
13 entire portion of Federal land conveyed; and

14 (D) deed restrictions requiring that—

15 (i) to prevent any structure on the
16 portion of the Federal land conveyed from
17 being displaced during a flood event, the
18 claimant shall—

19 (I) secure or tie down all existing
20 structures; and

21 (II) if replacing or rebuilding
22 such a structure, limit the replace-
23 ment or rebuilding to the number and
24 type of structures in existence on the
25 date of enactment of this Act; and

1 (ii) all activities carried out by the
2 claimant under clause (i) with respect to a
3 structure be carried out in accordance with
4 applicable standards for structures that
5 may be submerged, flooded, or inundated,
6 as contained in—

7 (I) the International Building
8 Code (as adopted by Utah Adminis-
9 trative Code R156–56); or

10 (II) any other building code or
11 engineering standard that is—

12 (aa) similar to the Inter-
13 national Building Code;

14 (bb) widely used; and

15 (cc) nationally recognized.

16 (3) LIFE ESTATE REQUIREMENTS.—A life es-
17 tate granted under paragraph (1)(A)(ii) shall be
18 subject to—

19 (A) the claimant paying to the Secretary
20 the fair market value of the life estate on the
21 claimed portion of the Federal land, as deter-
22 mined by the Secretary under subsection (b),
23 but excluding the value of any structures;

24 (B) provisions under which the claimant
25 agrees to indemnify and hold harmless the

1 United States for all claims by the claimant or
2 others arising from—

3 (i) the design, construction, operation,
4 maintenance, or replacement of Scofield
5 Dam and Reservoir;

6 (ii) the survey of claims, description of
7 claims, delineation of boundaries, convey-
8 ance documents, conveyance process, and
9 recording of deeds associated with the con-
10 veyance; and

11 (iii) any damages associated with any
12 structure or chattel of the claimant that
13 may be displaced in a flood event; and

14 (C) restrictions equivalent to the deed re-
15 strictions described in clauses (i) and (ii) of
16 paragraph (2)(D), as applicable.

17 (4) CONVEYANCE OF ROADS REQUIREMENTS.—

18 A conveyance under paragraph (1)(B) shall be sub-
19 ject to—

20 (A) Carbon County paying to the Secretary
21 a sum determined to be acceptable by the Sec-
22 retary;

23 (B) provisions under which Carbon County
24 shall agree to indemnify and hold harmless the

1 United States for all claims by Carbon County
2 or others arising from—

3 (i) the design, construction, operation,
4 maintenance, or replacement of Scofield
5 Dam and Reservoir;

6 (ii) the survey of claims, description of
7 claims, delineation of boundaries, convey-
8 ance documents, conveyance process, and
9 recording of deeds associated with the con-
10 veyance; and

11 (iii) any damages associated with
12 structures or chattel of Carbon County
13 that may be displaced in a flood event;

14 (C) the United States retaining a flood
15 easement as well as an access easement for pur-
16 poses of monitoring and enforcing the require-
17 ments of subparagraph (D) with respect to the
18 entire portion of the Roads conveyed; and

19 (D) restrictions equivalent to the deed re-
20 strictions described in clauses (i) and (ii) of
21 paragraph (2)(D), as applicable.

22 (5) COMPLIANCE WITH ENVIRONMENTAL
23 LAWS.—

24 (A) IN GENERAL.—Before conveying the
25 Federal land under paragraph (1)(A)(i) or the

1 Roads under paragraph (1)(B) or granting a
2 life estate under paragraph (1)(A)(ii), the Sec-
3 retary shall comply with all applicable require-
4 ments under—

5 (i) the National Environmental Policy
6 Act of 1969 (42 U.S.C. 4321 et seq.);

7 (ii) the Endangered Species Act of
8 1973 (16 U.S.C. 1531 et seq.); and

9 (iii) any other applicable law.

10 (B) EFFECT.—Nothing in this title modi-
11 fies or alters any obligations under—

12 (i) the National Environmental Policy
13 Act of 1969 (42 U.S.C. 4321 et seq.); or

14 (ii) the Endangered Species Act of
15 1973 (16 U.S.C. 1531 et seq.).

16 (C) COSTS.—Before the initiation of any
17 conveyance under this title, Carbon County
18 shall pay to the Secretary an amount equal to
19 the costs associated with achieving environ-
20 mental compliance under this paragraph.

21 (6) DEADLINE FOR ELECTION.—

22 (A) CLAIMANTS.—Not later than 5 years
23 after the date of enactment of this Act, each
24 claimant shall notify the Secretary in writing
25 whether the claimant elects to receive—

1 (i) a fee interest in the claimed por-
2 tion of the Federal land, in accordance
3 with paragraph (1)(A)(i); or

4 (ii) a life estate in the claimed portion
5 of the Federal land, in accordance with
6 paragraph (1)(A)(ii).

7 (B) CARBON COUNTY.—Not later than 3
8 years after the date of enactment of this Act,
9 Carbon County shall notify the Secretary in
10 writing whether Carbon County elects to receive
11 a fee interest in the Roads, in accordance with
12 paragraph (1)(B).

13 (7) FAILURE TO NOTIFY SECRETARY OR COM-
14 PLETE TRANSFER.—

15 (A) NOTICE OF ELECTION.—If a claimant
16 fails to submit to the Secretary a notice of an
17 election in accordance with paragraph (6)(A),
18 any future claim by the claimant with respect
19 to the Federal land shall be terminated.

20 (B) TRANSFER.—

21 (i) CLAIMANTS.—If, due to a failure
22 by the claimant to act in furtherance of
23 the transfer of fee interest or life estate
24 under this section, no transfer of the
25 claimed Federal Land has been recorded

1 with the Recorder of Carbon County by the
2 date that is 7 years after the date of enact-
3 ment of this Act, any claim by the claim-
4 ant with respect to the Federal land shall
5 be terminated.

6 (ii) CARBON COUNTY.—If, due to a
7 failure by Carbon County to act in further-
8 ance of the transfer of fee interest, no
9 transfer of the Roads has been recorded
10 with the Recorder of Carbon County by the
11 date that is 5 years after the date of enact-
12 ment of this Act, the authority of the Sec-
13 retary to convey the interest in the Roads
14 shall be terminated.

15 (C) QUIET TITLE.—On extinguishment of
16 a claim under subparagraph (A) or (B), the
17 Secretary shall take such action as is necessary
18 to quiet title to the applicable portion of the
19 Federal land, including removal of persons, en-
20 tities, structures, and materials encumbering
21 the applicable portion of the Federal land.

22 (8) PAYMENTS IN LIEU OF TAXES.—Any Fed-
23 eral land transferred to a claimant in fee under
24 paragraph (1)(A)(i) or to Carbon County under
25 paragraph (1)(B) shall not be included or taken into

1 consideration in the allocation of any payment in
2 lieu of taxes under chapter 69 of title 31, United
3 States Code.

4 (9) TRUST FUND.—

5 (A) ESTABLISHMENT.—There is estab-
6 lished in the Treasury of the United States a
7 fund, to be known as the “Scofield Reservoir
8 Fund”, to be administered by the Secretary and
9 made available, without fiscal year limitation,
10 for—

11 (i) monitoring and enforcing the re-
12 quirements of paragraphs (2)(C) and
13 (4)(C) regarding maintaining access to,
14 and eliminating encroachment and private
15 exclusive use of, the Federal land sur-
16 rounding the Scofield Reservoir; and

17 (ii) providing enhanced public rec-
18 reational opportunities at Scofield Res-
19 ervoir.

20 (B) TRANSFERS TO FUND.—There shall be
21 deposited in the Fund any amounts received as
22 consideration for—

23 (i) a conveyance under subparagraph
24 (A)(i) or (B) of paragraph (1); or

1 (ii) the granting of a life estate under
2 paragraph (1)(A)(ii).

3 **TITLE VI—LAND CONVEYANCES**

4 **SEC. 601. LAND CONVEYANCES.**

5 (a) IN GENERAL.—As outline in the paragraphs
6 below, if requested by the specified entity, the Secretary
7 of the Interior or the Secretary of Agriculture, as appro-
8 priate, shall convey the following Federal land to that enti-
9 ty without consideration:

10 (1) CANYONLANDS FIELDS AIRPORT.—The ap-
11 proximately 561 acres of land depicted as
12 “Canyonlands Fields Airport,” on the map entitled
13 Utah PLI Land Conveyances Map and dated June
14 30, 2016, to Grand County, Utah, for use as an air-
15 port.

16 (2) MOAB TAILINGS PROJECT.—Upon comple-
17 tion of the Moab Uranium Mill Tailings Remedial
18 Action Project, the approximately 474 acres of land
19 depicted as “UMTRA Conveyance,” on the map en-
20 titled Utah PLI Land Conveyances Map and dated
21 June 30, 2016, shall be conveyed to Grand County,
22 Utah.

23 (3) HUNTINGTON AIRPORT EXPANSION.—The
24 approximately 1,398 acres generally depicted on the
25 map entitled Utah PLI Land Conveyances Map and

1 dated June 30, 2016, as “Huntington Airport,” to
2 Emery County, Utah, for expansion of the Hun-
3 tington Municipal Airport.

4 (4) EMERY COUNTY RECREATION AREA.—The
5 approximately 479 acres generally depicted on the
6 map entitled Utah PLI Land Conveyances Map and
7 dated June 30, 2016, as “Emery County Recreation
8 Area,” to Emery County, Utah, for public rec-
9 reational purposes.

10 (5) EMERY COUNTY SHERIFFS SUBSTATION.—
11 The approximately 644 acres generally depicted on
12 the map entitled Utah PLI Land Conveyances Map
13 and dated June 30, 2016, as “Emery County Sher-
14 iffs Substation,” to Emery County, Utah, for a sub-
15 station for the Emery County Sheriff’s Office.

16 (6) BLANDING OUTDOOR RECREATION AREA.—
17 The approximately 5,197 acres of land depicted on
18 the map entitled Utah PLI Land Conveyances Map
19 and dated June 30, 2016, as “Blanding Outdoor
20 Recreation Area,” to Blanding City, Utah, for use as
21 an outdoor recreation area.

22 (7) CAL BLACK AIRPORT.—The approximately
23 1,917 acres generally depicted on the map entitled
24 Utah PLI Land Conveyances Map and dated June

1 30, 2016, as “Cal Black Airport,” to San Juan
2 County, Utah, for a municipal airport.

3 (8) BLUFF AIRPORT.—The approximately 403
4 acres generally depicted on the map entitled Utah
5 PLI Land Conveyances Map and dated June 30,
6 2016, as “Bluff Airport,” to San Juan County,
7 Utah, for a municipal airport.

8 (9) MONTICELLO WATER STORAGE AND TREAT-
9 MENT PLANT.—The approximately 165 acres gen-
10 erally depicted on the map entitled Utah PLI Land
11 Conveyances Map and dated June 30, 2016, as
12 “Monticello Water Storage and Treatment Plant,”
13 to Monticello City, Utah, for a water storage and
14 treatment plant.

15 (10) BLANDING SHOOTING RANGE.—The ap-
16 proximately 21 acres generally depicted on the map
17 entitled Utah PLI Land Conveyances Map and
18 dated June 30, 2016, as “Blanding Shooting
19 Range,” to San Juan County, Utah, for a public
20 shooting range.

21 (11) PARK CITY CONVEYENCE I.—The approxi-
22 mately 2.5 acres generally depicted on the map enti-
23 tled Utah PLI Land Conveyances Map and dated
24 June 30, 2016, as “Park City Conveyance I,” to

1 Park City, Utah, for public recreation and open
2 space.

3 (12) PARK CITY CONVEYENCE II.—The approxi-
4 mately 1 acre generally depicted on the map entitled
5 Utah PLI Land Conveyances Map and dated June
6 30, 2016, as “Park City Conveyance II,” to Park
7 City, Utah, for public recreation and open space.

8 (13) LISBON VALLEY.—The approximately 398
9 acres generally depicted on the map entitled Utah
10 PLI Land Conveyances Map and dated June 30,
11 2016, as “Lisbon Valley,” to Utah State University
12 for education and research.

13 (14) WELLINGTON.—The approximately 645
14 acres generally depicted on the map entitled Utah
15 PLI Land Conveyances Map and dated June 30,
16 2016, as “Wellington,” to Utah State University for
17 education and research.

18 (15) RANGE CREEK RESEARCH STATION EX-
19 PANSION.—The approximately 1,663 acres depicted
20 on the map entitled Utah PLI Land Conveyances
21 Map and dated June 30, 2016, as “Range Creek Re-
22 search Station Expansion,” to the University of
23 Utah for education and research.

24 (16) ASHLEY SPRING.—The approximately
25 1,103 acres generally depicted on the map entitled

1 Utah PLI Land Conveyances Map and dated June
2 30, 2016, as “Ashley Spring,” to Uintah County,
3 Utah, for use as open space and for watershed pro-
4 tection and drinking water development.

5 (17) SEEP RIDGE UTILITY CORRIDOR.—The ap-
6 proximately 2,633 acres in Uintah County generally
7 depicted on the map entitled Utah PLI Land Con-
8 veyances Map and dated June 30, 2016, as “Seep
9 Ridge Utility Corridor,” to the State of Utah, for
10 use as rights-of-way for public utilities.

11 (18) BLUFF RIVER RECREATION AREA.—The
12 approximately 177 acres generally depicted on the
13 map entitled Utah PLI Land Conveyances Map and
14 dated June 30, 2016, as “Bluff River Recreation
15 Area,” to Bluff Service Area, for use as recreation
16 and municipal facilities.

17 (19) EMERY INFORMATION CENTER.—The ap-
18 proximately 80 acres generally depicted on the map
19 entitled Utah PLI Land Conveyances Map and
20 dated June 30, 2016, as “Emery County Informa-
21 tion Center,” to Emery County, Utah, for an infor-
22 mation and visitor center to promote public lands.

23 (20) SUMMIT COUNTY CONVEYENCE.—The ap-
24 proximately _____ acres generally depicted on the
25 map entitled Utah PLI Land Conveyances Map and

1 dated June 30, 2016, as “Summit Conveyance,” to
2 Summit County, Utah, for public recreation and
3 open space.

4 (b) MAP AND LEGAL DESCRIPTIONS.—Not later than
5 two years after the date of enactment of this Act, the rel-
6 evant Secretary shall file a map and legal description of
7 each of the land conveyances authorized in subsection (a)
8 with the Committee on Natural.

9 **TITLE VII—LAND DISPOSALS**

10 **SEC. 701. LAND DISPOSALS.**

11 Subject to valid existing rights, the Secretary of the
12 Interior shall within two years dispose of Federal lands
13 identified as “Lands for Disposal” on the map entitled
14 “Utah PLI Land Disposal Map” dated June 25, 2016.

15 **TITLE VIII—RECREATION ZONES**

16 **SEC. 801. ESTABLISHMENT.**

17 (a) ESTABLISHMENT.—Subject to valid existing
18 rights, to enhance existing and future recreational oppor-
19 tunities in Grand County, Uintah County, and San Juan
20 County, Utah, the following areas are hereby established
21 as Recreation Zones:

22 (1) GOLDBAR RECREATION ZONE.—Certain
23 Federal land, comprising approximately 23,051
24 acres administered by the Bureau of Land Manage-
25 ment in Grand County, as generally depicted on the

1 map entitled Utah PLI Recreation Zones Map dated
2 June 30, 2016, to be known as the “Goldbar Recre-
3 ation Zone”.

4 (2) MONITOR AND MERRIMAC RECREATION
5 ZONE.—Certain Federal land, comprising approxi-
6 mately 17,371 acres administered by the Bureau of
7 Land Management in Grand County as generally de-
8 picted on the map entitled Utah PLI Recreation
9 Zones Map dated June 30, 2016, to be known as the
10 “Monitor and Merrimac Recreation Zone”.

11 (3) KLONDIKE RECREATION ZONE.—Certain
12 Federal land, comprising approximately 24,968
13 acres administered by the Bureau of Land Manage-
14 ment in Grand County as generally depicted on the
15 map entitled Utah PLI Recreation Zones Map dated
16 June 30, 2016, to be known as the “Klondike Recre-
17 ation Zone”.

18 (4) BIG FLAT RECREATION ZONE.—Certain
19 Federal land, comprising approximately 25,311
20 acres administered by the Bureau of Land Manage-
21 ment in Grand County as generally depicted on the
22 map entitled Utah PLI Recreation Zones Map dated
23 June 30, 2016, to be known as the “Big Flat Recre-
24 ation Zone”.

1 (5) MINERAL CANYON RECREATION ZONE.—
2 Certain Federal land, comprising approximately
3 20,423 acres administered by the Bureau of Land
4 Management in Grand County as generally depicted
5 on the map entitled Utah PLI Recreation Zones
6 Map dated June 30, 2016, to be known as the “Min-
7 eral Canyon Recreation Zone”.

8 (6) DEE PASS AND UTAH RIMS RECREATION
9 ZONE.—Certain Federal land, comprising approxi-
10 mately 210,587 acres administered by the Bureau of
11 Land Management in Grand County as generally de-
12 picted on the map entitled Utah PLI Recreation
13 Zones Map dated June 30, 2016, to be known as the
14 “Dee Pass and Utah Rims Recreation Zone”.

15 (7) YELLOW CIRCLE RECREATION ZONE.—Cer-
16 tain Federal land, comprising approximately 7,436
17 acres administered by the Bureau of Land Manage-
18 ment in San Juan County as generally depicted on
19 the map entitled Utah PLI Recreation Zones Map
20 dated June 30, 2016, to be known as the “Yellow
21 Circle Recreation Zone”.

22 (8) CAMEO CLIFFS RECREATION ZONE.—Cer-
23 tain Federal land, comprising approximately 47,130
24 acres administered by the Bureau of Land Manage-
25 ment in San Juan County as generally depicted on

1 the map entitled Utah PLI Recreation Zones Map
2 dated June 30, 2016, to be known as the “Cameo
3 Cliffs Recreation Zone”.

4 (9) JENSEN HILLS RECREATION ZONE.—Cer-
5 tain Federal land, comprising approximately 4,849
6 acres administered by the Bureau of Land Manage-
7 ment in Uintah County as generally depicted on the
8 map entitled Utah PLI Recreation Zones Map and
9 dated June 30, 2016, to be known as the “Jensen
10 Hills Recreation Zone”.

11 (10) RED MOUNTAIN RECREATION ZONE.—Cer-
12 tain Federal land, comprising approximately 10,298
13 acres administered by the Bureau of Land Manage-
14 ment in Uintah County as generally depicted on the
15 map entitled Utah PLI Recreation Zones Map dated
16 June 30, 2016, to be known as the “Red Mountain
17 Recreation Zone”.

18 (11) DEVILS HOLE RECREATION ZONE.—Cer-
19 tain Federal land, comprising approximately 550
20 acres administered by the Bureau of Land Manage-
21 ment in Uintah County as generally depicted on the
22 map entitled Utah PLI Recreation Zones Map dated
23 June 30, 2016, to be known as the “Devils Hole
24 Recreation Zone”.

1 (12) BOURDETTE DRAW RECREATION ZONE.—
2 Certain Federal land, comprising approximately
3 20,560 acres administered by the Bureau of Land
4 Management in Uintah County as generally depicted
5 on the map entitled Utah PLI Recreation Zones
6 Map dated June 30, 2016, to be known as the
7 “Bourdette Draw Recreation Zone”.

8 (13) RED WASH RECREATION ZONE.—Certain
9 Federal land, comprising approximately 1,916 acres
10 administered by the Bureau of Land Management in
11 Uintah County as generally depicted on the map en-
12 titled Utah PLI Recreation Zones Map dated June
13 30, 2016, to be known as the “Red Wash Recreation
14 Zone”.

15 **SEC. 802. MAP AND LEGAL DESCRIPTION.**

16 (a) IN GENERAL.—Not later than two years from the
17 date the date of enactment of this Act, the Secretary of
18 the Interior (hereinafter in this title referred to as the
19 “Secretary”) shall file a map and legal description of each
20 of the Recreation Zones established by section 801 with
21 the Committee on Natural Resources of the House of Rep-
22 resentatives and the Committee on Energy and Natural
23 Resources of the Senate.

24 (b) FORCE AND EFFECT.—The maps and legal de-
25 scriptions submitted under this section shall have the

1 same force and effect as if included in this title, except
2 that the Secretary may make any minor modifications of
3 any clerical or typographical errors in the map or legal
4 description and provided that prior to any modifications,
5 clerical or typographical changes, these changes are re-
6 ported to the State of Utah and the affected counties.

7 (c) PUBLIC AVAILABILITY.—A copy of the maps and
8 legal descriptions shall be on file and available for public
9 inspection in the appropriate offices of the Bureau of
10 Land Management.

11 **SEC. 803. GOLDBAR RECREATION ZONE MANAGEMENT.**

12 (a) PURPOSES.—The purposes of the Goldbar Recre-
13 ation Zone are to promote outdoor recreation (including
14 off-highway vehicle use, mountain biking, and hiking),
15 provide for the construction of new non-off-highway vehi-
16 cle trails, prevent future energy and mineral development,
17 and conserve indigenous plants and animals.

18 (b) ADMINISTRATION.—

19 (1) IN GENERAL.—The Secretary shall admin-
20 ister the Goldbar Recreation Zone in accordance
21 with—

22 (A) this title;

23 (B) the Federal Land Policy and Manage-
24 ment Act of 1976 (43 U.S.C. 1701 et seq.); and

25 (C) other applicable laws.

1 (2) USES.—Uses and management of the
2 Goldbar Recreation Zone shall—

3 (A) require coordination and consultation
4 with State and local governments;

5 (B) provide for recreational opportunities
6 including camping, biking, hiking, and off-high-
7 way vehicle use (including motorcycling, all-ter-
8 rain-vehicle riding, and four-wheeling);

9 (C) prohibit future mineral development;

10 (D) provide for new route and trail con-
11 struction for non-off-highway vehicle use; and

12 (E) conserve indigenous plant and animal
13 species.

14 (3) MANAGEMENT OF OFF-HIGHWAY AND MO-
15 TORIZED VEHICLES.—The Secretary shall manage
16 existing designated routes for off-highway and mo-
17 torized vehicles in a manner that—

18 (A) is consistent with off-highway and mo-
19 torized vehicle use of the routes designated in
20 the applicable travel management plan;

21 (B) allows for adjustment to the travel
22 management plan within the regular amend-
23 ment process; and

24 (C) allows for the construction of new non-
25 off-highway vehicle trails.

1 (4) WITHDRAWALS.—Subject to valid existing
2 rights, all public land within the Goldbar Recreation
3 Zone, including any land or interest in land that is
4 acquired by the United States within the Goldbar
5 Recreation Zone after the date of enactment of this
6 Act, is withdrawn from—

7 (A) entry, appropriation or disposal under
8 the public land laws;

9 (B) location, entry, and patent under the
10 mining laws; and

11 (C) operation of the mineral leasing, min-
12 eral materials, and geothermal leasing laws.

13 **SEC. 804. MONITOR AND MERRIMAC RECREATION ZONE**
14 **MANAGEMENT.**

15 (a) PURPOSES.—The purposes of the Monitor and
16 Merrimac Recreation Zone are to promote outdoor recre-
17 ation (including off-highway vehicle use, mountain biking,
18 rock climbing, and hiking), provide for the construction
19 of new off-highway vehicle and non-off-highway vehicle
20 trails and routes, and to prevent future mineral develop-
21 ment.

22 (b) ADMINISTRATION.—The Secretary shall admin-
23 ister the Monitor and Merrimac Recreation Zone in ac-
24 cordance with—

25 (1) this title;

1 (2) the Federal Land Policy and Management
2 Act of 1976 (43 U.S.C. 1701 et seq.); and

3 (3) other applicable laws.

4 (c) USES.—Uses and management of the Monitor
5 and Merrimac Recreation Zone shall—

6 (1) coordinate and consult with State and local
7 government;

8 (2) provide for recreational opportunities in-
9 cluding, biking, hiking, rock climbing and off-high-
10 way vehicle use (including motorcycling, all-terrain-
11 vehicle riding, and four-wheeling);

12 (3) prohibit future mineral and energy leasing;
13 and

14 (4) provide for new route and trail construction
15 for off-highway vehicle and non-off-highway vehicle
16 use.

17 (d) MANAGEMENT OF OFF-HIGHWAY VEHICLE AND
18 MOTORIZED VEHICLES.—The Secretary shall manage ex-
19 isting designated off-highway vehicle routes in a manner
20 that—

21 (1) is consistent with off-highway and motor-
22 ized vehicle use of the routes designated in the appli-
23 cable travel management plan;

1 (2) allows for adjustment to the travel manage-
2 ment plan within the regular amendment process;
3 and

4 (3) allows for the construction of new off-high-
5 way and non-off-highway vehicle trails.

6 (e) WITHDRAWALS.—Subject to valid existing rights,
7 all public land within the Monitor and Merrimac Recre-
8 ation Zone, including any land or interest in land that is
9 acquired by the United States within the Monitor and
10 Merrimac Recreation Zone after the date of enactment of
11 this Act, is withdrawn from—

12 (1) entry, appropriation or disposal under the
13 public land laws;

14 (2) location, entry, and patent under the mining
15 laws; and

16 (3) operation of the mineral leasing, mineral
17 materials, and geothermal leasing laws.

18 **SEC. 805. KLONDIKE RECREATION ZONE MANAGEMENT.**

19 (a) PURPOSES.—The purposes of the Klondike
20 Recreation Zone are to promote outdoor recreation (in-
21 cluding off-highway vehicle use, mountain biking, rock
22 climbing, and hiking), provide for the construction of new
23 non-off-highway vehicle trails, and to prevent future min-
24 eral development.

1 (b) ADMINISTRATION.—The Secretary shall admin-
2 ister the Klondike Recreation Zone in accordance with—

3 (1) this title;

4 (2) the Federal Land Policy and Management
5 Act of 1976 (43 U.S.C. 1701 et seq.); and

6 (3) other applicable laws.

7 (c) USES.—Uses and management of the Klondike
8 Recreation Zone shall—

9 (1) coordinate and consult with State and local
10 government;

11 (2) provide for recreational opportunities in-
12 cluding biking, hiking, rock climbing, and off-high-
13 way vehicle use (including motorcycling, all-terrain-
14 vehicle riding and four-wheeling);

15 (3) prohibit future mineral and energy leasing;

16 (4) provide for new route and trail construction
17 for off-highway and non-off-highway vehicle use; and

18 (5) provide managerial flexibility to route off-
19 highway vehicle trails in a way that minimizes con-
20 flict with non-off-highway vehicle trails.

21 (d) MANAGEMENT OF OFF-HIGHWAY VEHICLE AND
22 MOTORIZED VEHICLES.—The Secretary shall manage ex-
23 isting designated routes for off-highway vehicles and mo-
24 torized vehicles in a manner that—

1 (1) is consistent with off-highway and motor-
2 ized vehicle use of the routes designated in the appli-
3 cable travel management plan;

4 (2) allows for adjustment to the travel manage-
5 ment plan within the regular amendment process;
6 and

7 (3) allows for the construction of new non-off-
8 highway vehicle trails.

9 (e) WITHDRAWALS.—Subject to valid existing rights,
10 all public land within the Klondike Recreation Zone, in-
11 cluding any land or interest in land that is acquired by
12 the United States within the Klondike Recreation Zone
13 after the date of enactment of this Act, is withdrawn
14 from—

15 (1) entry, appropriation or disposal under the
16 public land laws;

17 (2) location, entry, and patent under the mining
18 laws; and

19 (3) operation of the mineral leasing, mineral
20 materials, and geothermal leasing laws.

21 **SEC. 806. BIG FLAT RECREATION ZONE MANAGEMENT.**

22 (a) PURPOSES.—The purposes of the Big Flat Recre-
23 ation Zone are to promote outdoor recreation (including
24 off-highway vehicle use, mountain biking, rock climbing

1 and hiking), provide for new off-highway vehicle route con-
2 struction and promote mineral development.

3 (b) ADMINISTRATION.—The Secretary shall admin-
4 ister the Big Flat Recreation Zone in accordance with—

5 (1) this title;

6 (2) the Federal Land Policy and Management
7 Act of 1976 (43 U.S.C. 1701 et seq.); and

8 (3) other applicable laws.

9 (c) USES.—Uses and management of the Big Flat
10 Recreation Zone shall—

11 (1) coordinate and consult with State and local
12 government;

13 (2) provide for recreational opportunities in-
14 cluding rock climbing, biking, hiking, off-highway ve-
15 hicle use (including motorcycling, all-terrain-vehicle
16 riding, and four-wheeling);

17 (3) provide for future mineral leasing with no
18 surface occupancy stipulations;

19 (4) allow the continuation of existing mineral
20 leasing; and

21 (5) provide for new route and trail construction
22 for off-highway vehicle and non-off-highway vehicle
23 use.

24 (d) MANAGEMENT OF OFF-HIGHWAY AND MOTOR-
25 IZED VEHICLES.—The Secretary shall manage existing

1 designated routes for off-highway and motorized vehicles
2 in a manner that—

3 (1) is consistent with off-highway and motor-
4 ized vehicle use of the routes designated in the appli-
5 cable travel management plan;

6 (2) allows for adjustment to the travel manage-
7 ment plan within the regular amendment process;
8 and

9 (3) allows for the construction of new non-off-
10 highway vehicle trails.

11 **SEC. 807. MINERAL CANYON RECREATION ZONE MANAGE-**
12 **MENT.**

13 (a) **PURPOSES.**—The purposes of the Mineral Canyon
14 Recreation Zone are to promote non-motorized outdoor
15 recreation (including mountain biking, rock climbing, and
16 hiking), provide for new non-motorized route construction,
17 prevent future mineral development, maintain boating ac-
18 cess, maintain airstrip access, and maintain access and
19 use of country borrow areas for unprocessed gravel.

20 (b) **ADMINISTRATION.**—

21 (1) **IN GENERAL.**—The Secretary shall admin-
22 ister the Mineral Canyon Recreation Zone in accord-
23 ance with—

24 (A) this title;

1 (B) the Federal Land Policy and Manage-
2 ment Act of 1976 (43 U.S.C. 1701 et seq.); and

3 (C) other applicable laws.

4 (2) USES.—Uses and management of the Min-
5 eral Canyon Recreation Zone shall—

6 (A) coordinate and consult with State and
7 local government;

8 (B) provide for non-motorized recreational
9 opportunities including biking and hiking;

10 (C) prevent future mineral leasing or
11 claims;

12 (D) provide for new route and trail con-
13 struction for non-motorized vehicle use;

14 (E) maintain access for boating;

15 (F) maintain access for aircraft to the ex-
16 isting airstrip; and

17 (G) maintain access to and use of the
18 county borrow areas for unprocessed gravel.

19 (3) MANAGEMENT OF OFF-HIGHWAY AND MO-
20 TORIZED VEHICLES.—The Secretary shall manage
21 existing designated routes for off-highway and mo-
22 torized vehicles in a manner that—

23 (A) is consistent with off-highway and mo-
24 torized vehicle use of the routes designated in
25 the applicable travel management plan;

1 (B) allows for adjustment to the travel
2 management plan within the regular amend-
3 ment process; and

4 (C) allows for the construction of new non-
5 off-highway vehicle trails.

6 (4) WITHDRAWALS.—Subject to valid existing
7 rights, all public land within the Mineral Canyon
8 Recreation Zone, including any land or interest in
9 land that is acquired by the United States within the
10 Mineral Canyon Recreation Zone after the date of
11 enactment of this Act, is withdrawn from—

12 (A) entry, appropriation or disposal under
13 the public land laws;

14 (B) location, entry, and patent under the
15 mining laws; and

16 (C) operation of the mineral leasing, min-
17 eral materials, and geothermal leasing laws.

18 **SEC. 808. DEE PASS AND UTAH RIMS RECREATION ZONE**

19 **MANAGEMENT.**

20 (a) PURPOSES.—The purposes of the Dee Pass and
21 Utah Rims Recreation Zone are to promote off-highway
22 vehicle recreation, provide for the construction of new off-
23 highway vehicle trails and non-motorized trails, and allow
24 mineral development.

25 (b) ADMINISTRATION.—

1 (1) IN GENERAL.—The Secretary shall admin-
2 ister the Dee Pass and Utah Rims Recreation Zone
3 in accordance with—

4 (A) this title;

5 (B) the Federal Land Policy and Manage-
6 ment Act of 1976 (43 U.S.C. 1701 et seq.); and

7 (C) other applicable laws.

8 (2) USES.—Uses and management of the Dee
9 Pass and Utah Rims Recreation Zone shall—

10 (A) coordinate and consult with State and
11 local government;

12 (B) provide for recreational opportunities
13 including rock climbing, biking, hiking, and off-
14 highway vehicle use (including motorcycling, all-
15 terrain vehicle riding, and four-wheeling);

16 (C) provide future mineral and energy
17 leasing and development in a manner that mini-
18 mizes impacts to outdoor recreation; and

19 (D) provide for new route and trail con-
20 struction for motorized and non-motorized use.

21 (3) MANAGEMENT OF OFF-HIGHWAY AND MO-
22 TORIZED VEHICLES.—The Secretary shall manage
23 existing designated routes for off-highway and mo-
24 torized vehicles in a manner that—

1 (A) is consistent with off-highway and mo-
2 torized vehicle use of the routes designated in
3 the applicable travel management plan;

4 (B) allows for adjustment to the travel
5 management plan within the regular amend-
6 ment process; and

7 (C) allows for the construction of new off-
8 highway and non-off-highway vehicle trails.

9 (4) WHITE WASH CROSS COUNTRY TRAVEL
10 AREA.—The approximately _____ acres identified
11 as the “White Wash Cross Country Travel Area”,
12 located within the Dee Pass Recreation Zone, on the
13 map entitled “Utah PLI Recreation Zones Map”
14 and dated June 30, 2016, is open to cross country
15 off-highway vehicle travel.

16 **SEC. 809. YELLOW CIRCLE AND CAMEO CLIFFS MANAGE-**
17 **MENT.**

18 (a) PURPOSES.—The purposes of the Yellow Circle
19 Recreation Zone and Cameo Cliffs Recreation Zone are
20 to promote off-highway vehicle use, provide for the con-
21 struction of new off-highway vehicle and non-motorized
22 trails, and allow energy and mineral leasing and develop-
23 ment.

24 (b) ADMINISTRATION.—

1 (1) IN GENERAL.—The Secretary shall admin-
2 ister the Yellow Circle Recreation Zone and Cameo
3 Cliffs Recreation Zone in accordance with—

4 (A) this title;

5 (B) the Federal Land Policy and Manage-
6 ment Act of 1976 (43 U.S.C. 1701 et seq.);

7 (C) other applicable laws; and

8 (D) San Juan County Public Entry and
9 Access Rights.

10 (2) USES.—Uses and management of the Yel-
11 low Circle Recreation Zone and Cameo Cliffs Recre-
12 ation Zone shall:

13 (A) coordinate and consult with State and
14 local government;

15 (B) provide for recreational opportunities
16 including rock climbing, biking, hiking, and off-
17 highway vehicle use (including motorcycling, all-
18 terrain-vehicle riding, four-wheeling);

19 (C) provide future mineral and energy
20 leasing and development in a manner that con-
21 siders impacts to outdoor recreation; and

22 (D) provide for new route and trail con-
23 struction for off-highway vehicle and non-mo-
24 torized use.

1 (3) MANAGEMENT OF OFF-HIGHWAY AND MO-
2 TORIZED VEHICLES.—The Secretary shall manage
3 existing designated off-highway and motorized vehi-
4 cle routes in a manner that—

5 (A) is consistent with off-highway and mo-
6 torized vehicle use of the routes designated in
7 the applicable travel management plan;

8 (B) allows for adjustment to the travel
9 management plan within the regular amend-
10 ment process; and

11 (C) allows for the construction of new non-
12 off-highway vehicle trails.

13 **SEC. 810. JENSEN HILLS RECREATION ZONE ADDITIONAL**
14 **PROVISIONS.**

15 (a) PURPOSES.—The purposes of the Jensen Hills
16 Recreation Zone is to promote off-highway vehicle recre-
17 ation, provide for the construction of new off-highway ve-
18 hicle trails and non-motorized trails, and to promote en-
19 ergy and mineral leasing and development.

20 (b) ADMINISTRATION.—

21 (1) IN GENERAL.—The Secretary shall admin-
22 ister the Jensen Hills Recreation Zone in accordance
23 with—

24 (A) this title;

1 (B) the Federal Land Policy and Manage-
2 ment Act of 1976 (43 U.S.C. 1701 et seq.); and

3 (C) other applicable laws;

4 (2) USES.—Uses and management of the Jen-
5 sen Hills Recreation Zone shall—

6 (A) coordinate and consult with State and
7 local government;

8 (B) provide for recreational opportunities
9 including, biking, hiking, rock climbing and off-
10 highway vehicle use (including motorcycling, all-
11 terrain vehicle riding, and four-wheeling);

12 (C) allow future mineral and energy leas-
13 ing and development in a manner that mini-
14 mizes impacts to outdoor recreation;

15 (D) provide for new route and trail con-
16 struction for off-highway vehicle and non-mo-
17 torized use to further recreational opportunities;
18 and

19 (E) allow cross country off-highway vehicle
20 travel where authorized under the applicable
21 travel management plan.

22 (3) MANAGEMENT OF OFF-HIGHWAY AND MO-
23 TORIZED VEHICLES.—The Secretary shall manage
24 existing designated routes in a manner that—

1 (A) is consistent with off-highway and mo-
2 torized vehicle use of the routes designated in
3 the applicable travel management plan;

4 (B) allows for adjustment to the travel
5 management plan within the regular amend-
6 ment process;

7 (C) allows for the construction of new non-
8 off-highway vehicle trails; and

9 (D) allows for continued cross country off-
10 highway vehicle travel where authorized under
11 the travel management plan.

12 **SEC. 811. RED MOUNTAIN RECREATION ZONE MANAGE-**
13 **MENT.**

14 (a) **PURPOSES.**—The purposes of the Red Mountain
15 Recreation Zone is to promote off-highway vehicle recre-
16 ation, provide for the construction of new off-highway ve-
17 hicle trails and non-motorized trails, and to promote en-
18 ergy and mineral leasing and development.

19 (b) **ADMINISTRATION.**—

20 (1) **IN GENERAL.**—The Secretary shall admin-
21 ister the Red Mountain Recreation Zone in accord-
22 ance with—

23 (A) this title;

24 (B) the Federal Land Policy and Manage-
25 ment Act of 1976 (43 U.S.C. 1701 et seq.); and

1 (C) other applicable laws.

2 (2) USES.—Uses and management of the Red
3 Mountain Recreation Zone shall—

4 (A) coordinate and consult with State and
5 local government;

6 (B) provide for recreational opportunities
7 including, biking, hiking, rock climbing and off-
8 highway vehicle use (including motorcycling, all-
9 terrain vehicle riding, and four-wheeling);

10 (C) allow future mineral and energy leas-
11 ing and development in a manner that mini-
12 mizes impacts to outdoor recreation and sen-
13 sitive plant and animal species; and

14 (D) provide for new route and trail con-
15 struction for off-highway vehicle and non-mo-
16 torized use.

17 (3) MANAGEMENT OF OFF-HIGHWAY AND MO-
18 TORIZED VEHICLES.—The Secretary shall manage
19 existing designated routes in a manner that—

20 (A) is consistent with off-highway and mo-
21 torized vehicle use of the routes designated in
22 the applicable travel management plan;

23 (B) allows for adjustment to the travel
24 management plan within the regular amend-
25 ment process; and

1 (C) allows for the construction of new off-
2 highway vehicle and non-motorized routes and
3 trails.

4 **SEC. 812. DEVILS HOLE RECREATION ZONE MANAGEMENT.**

5 (a) PURPOSES.—The purposes of the Devils Hole
6 Recreation Zone is to promote off-highway vehicle recre-
7 ation, the construction of new off-highway vehicle trails
8 and non-motorized trails and routes, and to promote en-
9 ergy and mineral leasing and development.

10 (b) ADMINISTRATION.—

11 (1) IN GENERAL.—The Secretary of the Inte-
12 rior shall administer the Devils Hole Recreation
13 Zone in accordance with—

14 (A) this title;

15 (B) the Federal Land Policy and Manage-
16 ment Act of 1976 (43 U.S.C. 1701 et seq.); and

17 (C) other applicable laws.

18 (2) USES.—Uses and management of the Devils
19 Hole Recreation Zone shall—

20 (A) coordinate and consult with State and
21 local government;

22 (B) provide for recreational opportunities
23 including, biking, hiking, rock climbing and off-
24 highway vehicle use (including motorcycling, all-
25 terrain vehicle riding, and four-wheeling);

1 (C) allows future mineral and energy leas-
2 ing and development in a manner that considers
3 impacts to outdoor recreation;

4 (D) provide for new route and trail con-
5 struction for off-highway vehicle and non-mo-
6 torized use; and

7 (E) allows cross country off-highway vehi-
8 cle travel where authorized by the applicable
9 travel management plan.

10 (3) MANAGEMENT OF OFF-HIGHWAY AND MO-
11 TORIZED VEHICLES.—The Secretary of the Interior
12 shall manage existing designated routes in a manner
13 that—

14 (A) is consistent with off-highway and mo-
15 torized vehicle use of the routes designated in
16 the applicable travel management plan;

17 (B) allows for adjustment to the travel
18 management plan within the regular amend-
19 ment process;

20 (C) allows for the construction of new off-
21 highway vehicle and non-motorized trails; and

22 (D) allows for continued cross country off-
23 highway vehicle travel authorized under the ap-
24 plicable travel management plan.

1 **SEC. 813. BOURDETTE DRAW RECREATION ZONE ADDI-**
2 **TIONAL PROVISIONS.**

3 (a) **PURPOSES.**—The purposes of the Bourdette
4 Draw Recreation Zone is to promote off-highway vehicle
5 recreation, provide for the construction of new off-highway
6 vehicle trails and non-motorized trails, and to promote en-
7 ergy and mineral leasing and development.

8 (b) **ADMINISTRATION.**—

9 (1) **IN GENERAL.**—The Secretary of the Inte-
10 rior shall administer the Bourdette Draw Recreation
11 Zone in accordance with—

12 (A) this title;

13 (B) the Federal Land Policy and Manage-
14 ment Act of 1976 (43 U.S.C. 1701 et seq.); and

15 (C) other applicable laws.

16 (2) **USES.**—Uses and management of the
17 Bourdette Draw Recreation Zone shall—

18 (A) coordinate and consult with State and
19 local government;

20 (B) provide for recreational opportunities
21 including, biking, hiking, rock climbing and off-
22 highway vehicle use (including motorcycling, all-
23 terrain vehicle riding, and four-wheeling);

24 (C) allow future mineral and energy leas-
25 ing and development in a manner that mini-

1 mizes impacts to outdoor recreation and sen-
2 sitive plant and animal species;

3 (D) provide for new route and trail con-
4 struction for off-highway vehicle and non-mo-
5 torized use; and

6 (E) allow cross country off-highway vehicle
7 travel authorized under the applicable travel
8 management plan.

9 (3) MANAGEMENT OF OFF-HIGHWAY AND MO-
10 TORIZED VEHICLES.—The Secretary of the Interior
11 shall manage existing designated routes in a manner
12 that—

13 (A) is consistent with off-highway and mo-
14 torized vehicle use of the routes designated in
15 the applicable travel management plan;

16 (B) allows for adjustment to the travel
17 management plan within the regular amend-
18 ment process;

19 (C) allows for the construction of new non-
20 off-highway vehicle trails; and

21 (D) allows for continued cross country off-
22 highway vehicle travel where authorized under
23 the applicable travel management plan.

1 **SEC. 814. RED WASH RECREATION ZONE ADDITIONAL PRO-**
2 **VISIONS.**

3 (a) **PURPOSES.**—The purposes of the Red Wash
4 Recreation Zone is to promote off-highway vehicle recre-
5 ation, provide for the construction of new off-highway ve-
6 hicle trails and non-motorized trails, and to promote en-
7 ergy and mineral leasing and development.

8 (b) **ADMINISTRATION.**—

9 (1) **IN GENERAL.**—The Secretary of the Inte-
10 rior shall administer the Red Wash Recreation Zone
11 in accordance with—

12 (A) this title;

13 (B) the Federal Land Policy and Manage-
14 ment Act of 1976 (43 U.S.C. 1701 et seq.); and

15 (C) other applicable laws.

16 (2) **USES.**—Uses and management of the Red
17 Wash Recreation Zone shall—

18 (A) coordinate and consult with State and
19 local government;

20 (B) provide for recreational opportunities
21 including, biking, hiking, rock climbing and off-
22 highway vehicle use (including motorcycling, all-
23 terrain vehicle riding, and four-wheeling);

24 (C) allow future mineral and energy leas-
25 ing and development in a manner that mini-
26 mizes impacts to outdoor recreation;

1 (D) provide for new route and trail con-
2 struction for off-highway vehicle and non-mo-
3 torized use; and

4 (E) allow cross country off-highway vehicle
5 travel authorized under the applicable travel
6 management plan.

7 (3) MANAGEMENT OF OFF-HIGHWAY AND MO-
8 TORIZED VEHICLES.—The Secretary of the Interior
9 shall manage existing designated routes in a manner
10 that—

11 (A) is consistent with off-highway and mo-
12 torized vehicle use of the routes designated in
13 the applicable travel management plan;

14 (B) allows for adjustment to the travel
15 management plan within the regular amend-
16 ment process;

17 (C) allows for the construction of new non-
18 off-highway vehicle trails; and

19 (D) allows for continued cross country off-
20 highway vehicle travel where authorized under
21 the applicable travel management plan.

22 **SEC. 815. HOLE-IN-THE-ROCK TRAIL.**

23 (a) ESTABLISHMENT OF TRAIL.—Section 5(a) of the
24 National Trails System Act (16 U.S.C. 1244(a)) is
25 amended by adding at the end the following:

1 “(31) HOLE-IN-THE-ROCK TRAIL.—

2 “(A) IN GENERAL.—The corridor known
3 as the ‘Hole-in-the-Rock Trail’ as generally de-
4 picted on the map titled ‘Utah PLI National
5 Conservation Area Map’ dated June 30, 2016.

6 “(B) PURPOSES AND USE.—

7 “(i) The purposes of the National
8 Hole in the Rock Trail is to promote cul-
9 tural, recreational, and historic values and
10 promote motorized and non-motorized
11 recreation.

12 “(ii) The Hole in the Rock Founda-
13 tion shall be a cooperating agency regard-
14 ing trail management.

15 “(iii) The issuance of regulations re-
16 garding group size and fee areas shall be
17 done in accordance with the cooperating
18 agencies.

19 “(C) MANAGEMENT PLAN.—

20 “(i) PLAN REQUIRED.—Not later than
21 2 years after the date of enactment of this
22 Act, the Secretary of the Interior shall de-
23 velop a management plan for the long-term
24 management of the historic trail.

1 “(ii) RECOMMENDATIONS AND CON-
2 SULTATION.—The Secretary of the Interior
3 shall prepare the management plan in con-
4 sultation and coordination with local and
5 tribal governments, the public, and the
6 Public Lands Initiative Planning and Im-
7 plementation Advisory Committee estab-
8 lished under Division C of this Act. If the
9 Secretary of the Interior does not incor-
10 porate recommendations submitted by the
11 State, local, and tribal governments into
12 the management plans, the Secretary of
13 the Interior shall submit a written expla-
14 nation before the effective date of the man-
15 agement plan to the House Committee on
16 Natural Resources and Senate Committee
17 on Energy and Natural Resources out-
18 lining the reasons for rejecting the rec-
19 ommendations of the State local govern-
20 ments and tribes.”.

21 **SEC. 816. RECAPTURE CANYON.**

22 (a) APPROVAL OF RIGHT-OF-WAY.—San Juan Coun-
23 ty, Utah’s application for a Title V Right-of-Way, origi-
24 nally submitted to the Bureau of Land Management Mon-
25 ticello Field Office in the State of Utah on March 30,

1 2006, and later amended on November 13, 2012, is ap-
2 proved.

3 (b) PURPOSE OF RIGHT-OF-WAY.—The purposes of
4 the Title V Right-of-Way, as stated by the County’s appli-
5 cation, is to perform routine maintenance to existing trails
6 and routes in an effort to encourage travel in the canyon
7 to remain on a single established route through the canyon
8 that minimizes impacts to the surrounding environment.

9 (c) APPLICABILITY OF OTHER LAWS.—In granting
10 the application, compliance with section 306108 of title
11 54, United States Code, and the Native American Graves
12 Protection and Repatriation Act shall apply to the right-
13 of-way to avoid adverse impact to archaeological sites.

14 **SEC. 817. BIG BURRITO NON-MOTORIZED TRAIL.**

15 The 9.3 mile proposed non-motorized trail within the
16 Sand Flats Recreation Area, approved by the Bureau of
17 Land Management Moab Field Office on December 18,
18 2016, and commonly known as the Big Burrito non-mo-
19 torized trail, shall not be subject to administrative or judi-
20 cial review.

21 **TITLE IX—RED ROCK COUNTRY**
22 **OFF-HIGHWAY VEHICLE TRAIL**

23 **SEC. 901. DEFINITIONS.**

24 In this title:

1 (1) COUNTY.—The term “County” means
2 Grand and San Juan Counties, Utah.

3 (2) SECRETARY.—The term “Secretary” means
4 the Secretary of the Interior.

5 (3) TRAIL.—The term “Trail” means the Red
6 Rock Country Off-Highway Vehicle Trail established
7 under section 902.

8 (4) FEDERAL LAND.—The term “Federal land”
9 means land owned by the Bureau of Land Manage-
10 ment as depicted on the Utah PLI Recreation Plans
11 Map and dated .

12 **SEC. 902. DESIGNATION.**

13 (1) IN GENERAL.—The Secretary shall des-
14 ignate a trail system in the County—

15 (A) for use by off-highway vehicles; and

16 (B) to be known as the “Red Rock Coun-
17 try Off-Highway Vehicle Trail”.

18 (2) REQUIREMENTS.—In designating the trail,
19 the Secretary shall prioritize a long distance route
20 for off-highway vehicles that is generally depicted on
21 the Utah PLI Recreation Plans Map and dated June
22 30, 2016, that—

23 (A) connects the Federal land adjacent to
24 Moab, Utah, to the Federal land adjacent to

1 Grand Junction, Colorado, through the Dee
2 Pass and Utah Rims Recreation Zone;

3 (B) connects the Federal land adjacent to
4 Moab, Utah, to the Federal land adjacent to
5 Green River, Utah, through the Dee Pass and
6 Utah Rims Recreation Zone;

7 (C) connects the Federal land adjacent to
8 Moab, Utah, to the Federal land adjacent to
9 Monticello, Utah, through the Cameo Cliffs
10 Recreation Zone;

11 (D) uses existing routes, where feasible,
12 which may include the Kokopelli Trail, the Or-
13 ange Trail, and Trail 1;

14 (E) minimizes the use of graded roads;

15 (F) creates a recreational experience that
16 provides—

17 (i) opportunities for scenic vistas;

18 (ii) challenging terrain for off-highway
19 vehicle travel;

20 (iii) connections to other existing trail
21 systems or trails;

22 (iv) minimal conflicts between off-
23 highway vehicle and non-off-highway vehi-
24 cle users; and

1 (v) off-highway vehicle singletrack and
2 doubletrack options where feasible.

3 (3) MAP.—A map that depicts the Trail shall
4 be on file and available for public inspection in the
5 appropriate offices of the Bureau of Land Manage-
6 ment.

7 **SEC. 903. MANAGEMENT.**

8 (a) IN GENERAL.—The Secretary shall manage fu-
9 ture designated routes on the Trail in a manner that—

10 (1) is consistent with section 902;

11 (2) does not interfere with private property or
12 water rights.

13 (b) CLOSURE.—The Secretary, in consultation with
14 the State and the County, may temporarily close or per-
15 manently reroute, subject to subparagraph (C), a route
16 on the Trail if the Secretary determines that—

17 (1) the route is significantly damaging des-
18 igned critical habitat or cultural resources;

19 (2) the route threatens public safety;

20 (3) closure of the route is necessary to repair
21 damage to the Trail; or

22 (4) closure of the route is necessary to repair
23 resource damage.

1 (c) REROUTING.—Portions of the route that are tem-
2 porarily closed may be permanently rerouted by utilizing
3 a previously-closed route or constructing a new route.

4 (d) NOTICE.—The Secretary shall provide informa-
5 tion to the public regarding any designated routes on the
6 Trail that are open, have been relocated, or are tempo-
7 rarily closed through—

- 8 (1) use of appropriate signage within the Trail;
- 9 (2) use of the internet and web resources.

10 (e) NO EFFECT ON NON-FEDERAL LAND OR INTER-
11 ESTS IN NON-FEDERAL LAND.—Nothing in this title af-
12 fects ownership, management, or other rights relating to
13 non-Federal land or interests in non-Federal land.

14 (f) ADDITIONAL ROUTE CONSTRUCTION.—

15 (1) FEASIBILITY STUDY.—Not later than 180
16 days after the date of enactment of this Act, the
17 Secretary shall study the feasibility and public inter-
18 est in constructing new routes as part of the Red
19 Rock County Off-Highway Vehicle Trail to further
20 off-highway vehicle recreational opportunities.

21 (2) CONSTRUCTION.—

22 (A) CONSTRUCTION AUTHORIZED.—If the
23 Secretary determines that the construction of a
24 route on the Trail is feasible, construction is
25 authorized.

1 (B) USE OF VOLUNTEER SERVICES AND
2 CONTRIBUTIONS.—A route on the Trail may be
3 constructed under this subsection through the
4 acceptance of volunteer services and contribu-
5 tions from non-Federal sources to eliminate the
6 need for Federal expenditures to construct the
7 route.

8 (3) COMPLIANCE.—In carrying out this sub-
9 section, the Secretary shall comply with—

10 (A) the Federal Land Policy and Manage-
11 ment Act of 1976 (43 U.S.C. 1701 et seq.);

12 (B) this title; and

13 (C) other applicable law.

14 **TITLE X—LONG-TERM INDIAN**
15 **ECONOMIC DEVELOPMENT**
16 **CERTAINTY**

17 **SEC. 1001. INDIAN ECONOMIC DEVELOPMENT IN SAN JUAN**
18 **COUNTY, UTAH.**

19 (a) McCRAKEN MESA MINERAL TRANSFER.—All
20 right and interest in the Federal minerals located within
21 the McCracken Extension of the Navajo Nation shall be
22 transferred to the Utah Navajo Trust Fund.

23 (b) USE OF ROYALITIES.—The Act of March 1, 1933
24 (47 Stat., 1418), is amended in the first section, by strik-
25 ing “37½” each place it appears and inserting “62.5”.

1 **SEC. 1002. UTE INDIAN TRIBE ECONOMIC DEVELOPMENT**
2 **AREA.**

3 (a) SPLIT ESTATE UNIFICATION.—With respect to
4 any land within the Uintah and Ouray Reservation, where
5 the United States holds title to the surface or mineral es-
6 tate in trust for the Ute Tribe but a Federal agency owns
7 or manages the corresponding mineral or surface estate,
8 the title to interests owned or managed by the Federal
9 agency shall be held by the Secretary of the Interior in
10 trust for the benefit of the tribe in order to unify the sur-
11 face and mineral estates for the benefit of the tribe.

12 (b) MINERALS TRANSFER.—The Bureau of Land
13 Management shall transfer title to the mineral estate of
14 public lands within the Hill Creek Extension (originally
15 established under the Act of March 11, 1948 (62 Stat.
16 72) south of the south boundary of Township 11 South,
17 Salt Lake Base & Meridian, other than lands for which
18 selection applications have been filed by the State of Utah
19 with the Bureau of Land Management under authority of
20 the Hill Creek Cultural Preservation and Energy Develop-
21 ment Act, Public Law 133–133. to the Bureau of Indian
22 Affairs to be held in trust for the benefit of the Ute Tribe.

23 **SEC. 1003. WATER STUDY FOR UINTAH AND DUCHESNE**
24 **COUNTIES.**

25 The Secretary of the Interior, using existing authori-
26 ties through the Bureau of Reclamation, shall undertake

1 a water study that includes a needs, opportunities and
2 constraints assessment in Uintah and Duchesne Counties
3 for storage of Ute tribal water and the use of water rights
4 currently held by the Ute Tribe.

5 **TITLE XI—LONG-TERM ENERGY**
6 **DEVELOPMENT CERTAINTY**
7 **IN UTAH**

8 **SEC. 1101. SENSE OF CONGRESS.**

9 Within Uintah, Carbon, Emery, Grand, Duchesne
10 and San Juan counties in the State of Utah, the increased
11 production and transmission of energy in a safe and envi-
12 ronmentally sound manner is essential to the well-being
13 of the rural Utahns and the American people. It is the
14 sense of Congress that the Federal departments and agen-
15 cies involved in energy development projects on Federal
16 lands in Utah shall take appropriate actions, including
17 Federal primacy delegation, to expedite projects that will
18 increase the production or development of energy and min-
19 eral resources on Federal lands.

20 **SEC. 1102. ACTIONS TO EXPEDITE ENERGY-RELATED**
21 **PROJECTS.**

22 (a) IN GENERAL.—The State of Utah—

23 (1) may establish a program covering the per-
24 mitting processes, regulatory requirements, and any
25 other provisions by which the State would exercise

1 the rights of the State to develop and permit all
2 forms of energy resources on available Federal land
3 administered by the Price, Vernal, Moab, and Monticello
4 Field Offices of the Bureau of Land Management; and

5
6 (2) shall submit, as a condition of certification
7 under section 1103(a), a declaration to the Department
8 of the Interior that a program under paragraph
9 (1) has been established or amended.

10 (b) AMENDMENT OF PROGRAMS.—The State of Utah
11 may amend a program developed and certified under this
12 subtitle at any time.

13 (c) CERTIFICATION OF AMENDED PROGRAMS.—Any
14 program amended under subsection (b) shall be certified
15 under section 1103(a).

16 **SEC. 1103. PERMITTING AND REGULATORY PROGRAMS.**

17 (a) FEDERAL CERTIFICATION AND TRANSFER OF
18 DEVELOPMENT RIGHTS.—Upon submission of a declaration
19 by the State of Utah under section 1102(a)(2)—

20 (1) the program under section 1102(a)(1) shall
21 be certified; and

22 (2) the State shall receive all rights from the
23 Federal Government to permit all forms of energy
24 resources covered by the program.

25 (b) ISSUANCE OF PERMITS.—

1 (1) No later than 60 days after the enactment
2 of this Act, the Governor of the State of Utah shall
3 make an election as to whether the State of Utah
4 will process permits for the development of any form
5 of energy resource on available Federal land within
6 the area covered by the Field Offices referenced in
7 section 1102(a)(1). In the event the Governor elects
8 to assume the permitting as set forth herein, he
9 shall notify the Secretary of the Interior of his deci-
10 sion within 60 days.

11 (2) Upon an election to assume permitting as
12 set forth in paragraph (1), the process shall be in
13 accordance with Federal statutes and regulations.

14 **SEC. 1104. JUDICIAL REVIEW.**

15 (a) JURISDICTION.—The United States District
16 Court for the District of Utah shall have original and ex-
17 clusive jurisdiction over any civil action brought pursuant
18 to this title.

19 (b) EXPEDITED CONSIDERATION.—The Court shall
20 set any civil action brought under this section for expe-
21 dited consideration.

1 **SEC. 1105. COMPLETION OF ADMINISTRATIVE LAND EX-**
2 **CHANGE PROCESS.**

3 The land exchange application, referred to as UTU-
4 78673 pending before the Moab Field Office, shall be con-
5 sidered in the public interest and completed.

6 **TITLE XII—LONG-TERM TRAVEL**
7 **MANAGEMENT CERTAINTY**

8 **SEC. 1201. RIGHTS-OF-WAY FOR CERTAIN ROADS.**

9 (a) IN GENERAL.—Subject to valid existing rights
10 and consistent with this section, the Secretary of the Inte-
11 rior shall acknowledge the State of Utah's and its coun-
12 ties' ownership of, and shall forever disclaim all Federal
13 interest in, a right-of-way for public travel and access on
14 all roads claimed as Class B, that are paved as of January
15 1, 2016, and identified as rights-of-way in judicial actions
16 in the federal court system as of January 1, 2016, in
17 Uintah, Duchesne, Carbon, Emery, Grand, and San Juan
18 counties, Utah.

19 (b) APPICABLE LAW.—A right-of-way disclaimed
20 under subsection (a) shall constitute the United States'
21 acceptance of the county's and State's RS 2477 ownership
22 and that all federal ownership authority is extinguished.
23 The State and counties in return shall withdraw lawsuits
24 in the Federal court system affecting those individual dis-
25 claimed roads.

26 (c) ADMINISTRATION.—

1 (1) Each right-of-way disclaimed by the Sec-
2 retary of the Interior under the provisions covered
3 by subsection (b) of this title shall consist of the full
4 geographic extent authorized by Utah State law in
5 effect as of January 1, 2016.

6 (2) Each right-of-way disclaimed pursuant to
7 this title may be abandoned pursuant to Utah State
8 law.

9 (3) The right -of-way area of disturbance shall
10 generally remain the same as of January 1, 2016.

11 **SEC. 1202. GRAND COUNTY COUNCIL RECOMMENDATIONS**
12 **FOR CERTAIN ROADS.**

13 The recommendations of the Grand County Council,
14 as depicted on the map entitled “Grand County PLI Final
15 Map 4-17-2015” and dated April 17, 2015, for Hey Joe
16 Canyon, Tenmile Canyon, and Mineral Canyon roads shall
17 be implemented by the Secretary of the Interior, with the
18 seasonal closures beginning the Tuesday following Memo-
19 rial Day through Labor Day.

20 **SEC. 1203. UINTAH COUNTY ROAD CERTAINTY.**

21 Not later than two years after the enactment of this
22 Act, and subject to valid existing rights and consistent
23 with this section, the Secretary of the Interior shall grant
24 a title V right-of-way to Uintah County for public travel
25 and access upon all Class D roads, as claimed by the

1 Uintah County on its duly adopted 2016 transportation
2 map, and as described by GPS centerline description on
3 file with Uintah County as a January 1, 2016, and that
4 are also identified on the 2008 Vernal Resource Manage-
5 ment Plan Transportation Plan.

6 **TITLE XIII—LONG-TERM**
7 **GRAZING CERTAINTY**

8 **SEC. 1301. CURRENT PERMITTED USE.**

9 Unless otherwise specified by this title, and pursuant
10 to existing permits, on Federal lands managed by the Sec-
11 retary of Agriculture or the Secretary of the Interior in
12 Summit, Duchesne, Uintah, Grand, Emery, Carbon, and
13 San Juan Counties, the grazing of domestic livestock shall
14 continue and any adjustments in the numbers of livestock
15 permitted should be made as a result of revisions in the
16 normal grazing and land management planning and policy
17 setting process.

18 **SEC. 1302. BIGHORN SHEEP.**

19 On Federal lands managed by the Secretary of Agri-
20 culture or the Secretary of the Interior in Summit,
21 Duchesne, Uintah, Grand, Emery, Carbon, and San Juan
22 Counties, the viability or existence of bighorn sheep shall
23 not be used to remove or alter the use of domestic sheep
24 or cattle where such use was permitted as of January 1,
25 2016.

1 **SEC. 1303. PROTECTION OF GRAZING LANDS.**

2 To recognize the importance of public land grazing
3 to the economy and culture of rural Utah, and to the State
4 of Utah in general, it is the sense of Congress that this
5 title shall ensure public grazing lands, including areas out-
6 side the areas designated in this title, not be reduced below
7 current permitted levels, except for cases of extreme range
8 conditions where water and forage is not available. The
9 areas of public land that have reduced or eliminated graz-
10 ing shall be reviewed and managed to support grazing at
11 an economically viable level.

12 **DIVISION C—LOCAL**
13 **PARTICIPATION**
14 **TITLE I—LOCAL PARTICIPATION**
15 **AND PLANNING**

16 **SEC. 101. PUBLIC LANDS INITIATIVE PLANNING AND IM-**
17 **PLEMENTATION ADVISORY COMMITTEE.**

18 (a) ESTABLISHMENT AND PURPOSE OF PUBLIC
19 LANDS INITIATIVE PLANNING AND IMPLEMENTATION AD-
20 VISORY COMMITTEE.—

21 (1) ESTABLISHMENT.—The Secretary of the In-
22 terior and Secretary of Agriculture shall jointly es-
23 tablish and maintain the Public Lands Initiative
24 Planning and Implementation Advisory Committee
25 (in this title referred to as the “Advisory Com-
26 mittee”) to perform the duties in subsection (b).

1 (2) PURPOSE.—The purpose of the Advisory
2 Committee is to advise the Secretaries of the Inte-
3 rior and Agriculture on the implementation of the
4 Utah Public Lands Initiative Act.

5 (b) DUTIES.—The Advisory Committee shall advise
6 the relevant Secretary with regard to—

7 (1) implementation of this title; and

8 (2) policies or programs that encourage coordi-
9 nation among the public, local elected officials, and
10 public lands stakeholders, and the State, tribes, and
11 the Federal Government.

12 (c) APPOINTMENT BY THE SECRETARIES.—

13 (1) APPOINTMENT AND TERM.—The Secretaries
14 of the Interior and Agriculture shall jointly appoint
15 the members of the Advisory Committee for a term
16 of 5 years beginning on the date of appointment.
17 The Secretaries of the Interior and Agriculture may
18 not reappoint members designated under subsection
19 (d)(2)(B) to more than 3 terms.

20 (2) BASIC REQUIREMENTS.—The Secretaries of
21 the Interior and Agriculture shall ensure that the
22 Advisory Committee established meets the require-
23 ments of subsection (d).

24 (3) INITIAL APPOINTMENT.—The Secretaries of
25 the Interior and Agriculture shall make initial ap-

1 pointments to the Advisory Committee not later
2 than 180 days after the date of the enactment of
3 this Act.

4 (4) VACANCIES.—The Secretaries of the Inte-
5 rior and Agriculture shall fill vacancies on the Advi-
6 sory Committee as soon as practicable after the va-
7 cancy has occurred.

8 (5) COMPENSATION.—Members of the Advisory
9 Committee shall not receive any compensation.

10 (d) COMPOSITION OF ADVISORY COMMITTEE.—

11 (1) NUMBER.—The Advisory Committee shall
12 be comprised of no more than 22 members.

13 (2) COMMUNITY INTERESTS REPRESENTED.—
14 Advisory Committee members shall reside in the
15 State of Utah and represent the following:

16 (A) GOVERNMENTAL INTERESTS.—

17 (i) The Utah State Director of the
18 Bureau of Land Management or a des-
19 ignated representative of the Director.

20 (ii) The Regional Forester of Region
21 4 of the United States Forest Service or a
22 designated representative of the Forester.

23 (iii) A representative of the Bureau of
24 Indian Affairs Western Region.

1 (iv) A representative of the Bureau of
2 Indian Affairs Navajo Region.

3 (v) The Governor of the State of Utah
4 or a designated representative of the Gov-
5 ernor.

6 (vi) The Director of the Utah Depart-
7 ment of Natural Resources or a designated
8 representative of the Director.

9 (vii) The Chairperson of the Summit
10 County Council or a designated representa-
11 tive of the Chairperson.

12 (viii) The Chairperson of the Uintah
13 County Commission or a designated rep-
14 resentative of the Chairperson.

15 (ix) The Chairperson of the Duchesne
16 County Commission or a designated rep-
17 resentative of the Chairperson.

18 (x) The Chairperson of the Carbon
19 County Commission or a designated rep-
20 resentative of the Chairperson.

21 (xi) The Chairperson of the Emery
22 County Commission or a designated rep-
23 resentative of the Chairperson.

1 (xii) The Chairperson of the Grand
2 County Council or a designated representa-
3 tive of the Chairperson.

4 (xiii) The Chairperson of the San
5 Juan County Commission or a designated
6 representative of the Chairperson.

7 (B) COMMUNITY INTERESTS.—

8 (i) The grazing community.

9 (ii) The off-highway vehicle commu-
10 nity.

11 (iii) The sportsmen or hunting com-
12 munity.

13 (iv) The energy development industry.

14 (v) The guides and outfitters commu-
15 nity.

16 (vi) The non-off-highway vehicle recre-
17 ation community.

18 (vii) The conservation community.

19 (viii) Archaeological, cultural, and his-
20 toric interests.

21 (ix) Biological interests.

22 (5) PRESERVATION OF PUBLIC ADVISORY STA-
23 TUS.—No individual serving under subparagraph
24 (2)(B) may be an officer or employee of the Federal
25 Government or State of Utah.

1 (6) **BALANCED REPRESENTATION.**—In appoint-
2 ing Advisory Committee members from the two cat-
3 egories in section 2, the Secretaries of the Interior
4 and Agriculture shall provide for balanced and broad
5 representation from within each category.

6 (7) **CHAIRPERSON.**—The Secretaries of the In-
7 terior and Agriculture shall jointly select the chair-
8 person of the Advisory Committee for a term of 5
9 years beginning on the date of appointment.

10 (e) **ANNUAL ADVISORY COMMITTEE REPORT.**—

11 (1) **REPORT SUBMISSION.**—The Advisory Com-
12 mittee shall submit a report no later than September
13 30 of each year to the Secretaries of the Interior
14 and Agriculture, the Committee on Natural Re-
15 sources of the House of Representatives, and the
16 Committees on Agriculture, Nutrition, and Forestry,
17 and Energy and Natural Resources of the Senate. If
18 the Advisory Committee cannot meet the September
19 30 deadline in any year, the Secretary of the Inte-
20 rior or Secretary of Agriculture shall advise the
21 Chair of each such Committee of the reasons for
22 such delay and the date on which the submission of
23 the report is anticipated.

24 (2) **CONTENTS.**—The report required by para-
25 graph (1) shall describe—

1 (A) the activities of the Advisory Com-
2 mittee during the preceding year;

3 (B) the reports and recommendations
4 made by the Advisory Committee to the Secre-
5 taries of the Interior and Agriculture during the
6 preceding year; and

7 (C) an accounting of actions taken by the
8 Secretaries of the Interior and Agriculture as a
9 result of the recommendations.

10 (f) OTHER ADVISORY COMMITTEE AUTHORITIES AND
11 REQUIREMENTS.—

12 (1) STAFF ASSISTANCE.—The Advisory Com-
13 mittee may request and the Secretaries of the Inte-
14 rior and Agriculture may provide periodic staff as-
15 sistance from Federal employees under the jurisdic-
16 tion of the relevant Secretary.

17 (2) MEETINGS.—

18 (A) FREQUENCY.—The Advisory Com-
19 mittee shall meet at the call of the Secretaries
20 of the Interior or Agriculture, the Chairperson,
21 or a majority of the members. Meetings shall be
22 held no fewer than 1 time a year. A majority
23 constitutes a quorum for business of the Advi-
24 sory Committee.

1 (B) OPEN MEETINGS.—All meetings of the
2 Advisory Committee shall be announced at least
3 one week in advance in publications of general
4 circulation and shall be open to the public.

5 (3) RECORDS.—The Advisory Committee shall
6 maintain records of the meetings of the Advisory
7 Committee and make the records available for public
8 inspection.

9 **DIVISION D—BEAR EARS NA-**
10 **TIONAL CONSERVATION AREA**
11 **TITLE I—BEARS EARS NATIONAL**
12 **CONSERVATION AREA**

13 **SEC. 101. FINDINGS.**

14 Congress finds the following:

15 (1) The lands within Bears Ears National Con-
16 servation Area have been used by Native Americans
17 for thousands of years.

18 (2) The unique, intact archaeological record
19 found throughout the Bears Ears National Con-
20 servation Area is sacred to numerous Native Amer-
21 ican tribes and Pueblos and is of great significance
22 to American history.

23 (3) Tribes and Pueblos maintain deep connec-
24 tions and commitments to the lands within the
25 Bears Ears National Conservation Area and con-

1 tinue to rely on and use these lands for ceremonies,
2 spiritual rejuvenation, gathering herbs, firewood and
3 cedar poles, hunting for game, and caretaking of sa-
4 cred places.

5 (4) Many local residents, many with early pio-
6 neer heritage, have similarly strong attachments to
7 the land and associated lifestyles, both vocational
8 and avocational.

9 (5) Many visitors develop similar attachments
10 and appreciation for these landscapes.

11 **SEC. 102. ESTABLISHMENT.**

12 Certain Federal land, comprising of approximately
13 857,603 acres administered by the Bureau of Land Man-
14 agement and U.S. Forest Service in San Juan County as
15 generally depicted on the map entitled Utah PLI National
16 Conservation Area Map dated June 30, 2016, to be known
17 as the “Bears Ears National Conservation Area”.

18 **SEC. 103. MAP AND LEGAL DESCRIPTION.**

19 (a) IN GENERAL.—Not later than two years from the
20 date of enactment of this Act, the relevant Secretary shall
21 file a map and legal description of the National Conserva-
22 tion Areas established by sections 201 of this title with
23 the Committee on Natural Resources of the House of Rep-
24 resentatives and the Committee on Energy and Natural
25 Resources of the Senate.

1 (b) FORCE AND EFFECT.—Each map and legal de-
2 scription submitted under this section shall have the same
3 force and effect as if included in this title, except that
4 the relevant Secretary may make minor modifications of
5 any clerical or typographical errors in the map or legal
6 description provided that prior to any modifications, cler-
7 ical or typographical changes, these changes are reported
8 to the State of Utah and the affected county.

9 (c) PUBLIC AVAILABILITY.—A copy of the map and
10 legal description shall be on file and available for public
11 inspection in the appropriate offices of the Bureau of In-
12 dian Affairs, the Bureau of Land Management, and the
13 United States Forest Service.

14 **SEC. 104. ADMINISTRATION OF BEAR EARS NATIONAL CON-**
15 **SERVATION AREA.**

16 (a) PURPOSES.—In accordance with this title, the
17 Federal Land Policy and Management Act of 1976 (43
18 U.S.C. 1701 et seq.), and other applicable laws, the rel-
19 evant Secretary shall manage the Bears Ears National
20 Conservation Area (hereinafter referred to as “Bears
21 Ears” established by section 102 in a manner that—

22 (1) protects, conserves, and enhances the
23 unique and nationally important historic, cultural,
24 scientific, scenic, recreational, archaeological, nat-
25 ural, and educational resources of Bears Ears;

1 (2) maintains and enhances cooperative and in-
2 novative management practices between resource
3 managers, private landowners, and the public in
4 Bears Ears;

5 (3) recognizes and maintains historic uses of
6 Bears Ears;

7 (4) provides for traditional access by indigenous
8 persons for culturally significant subsistence, includ-
9 ing but not limited to traditional gathering, wood
10 cutting, hunting, and cultural and religious uses
11 within Bears Ears;

12 (5) consistent with the Native American Graves
13 Repatriation and Protection Act (Public Law 101-
14 601; 25 U.S.C. 3001 et seq.; 104 Stat. 3048), the
15 National Historic Preservation Act (Public Law 89-
16 665; 54 U.S.C. 300101 et seq.), and the Utah State
17 Antiquities Act (UCA 9-8-301-308) protects and
18 preserves and minimizes disturbance to Native
19 American archaeological sites, including human re-
20 mains, from permitted uses of Bears Ears; and

21 (6) Integrates Native American Traditional Ec-
22 ological Knowledge as defined in 36 CFR 219.19 to
23 improve social, economic, and ecological sustain-
24 ability in accordance with U.S. Forest Service 2016
25 Planning Rule regulations (36 CFR 219).

1 (b) MANAGEMENT PLANS.—

2 (1) PLAN REQUIRED.—Not later than 2 years
3 after the date of enactment of this Act, the relevant
4 Secretary shall develop a management plan for the
5 long-term management of each Conservation Area.

6 (2) RECOMMENDATIONS AND CONSULTATION.—

7 The relevant Secretary shall prepare the manage-
8 ment plan in consultation and coordination with
9 local and tribal governments, the public, and the
10 Public Lands Initiative Planning and Implementa-
11 tion Advisory Committee established under Division
12 C of this Act. If the relevant Secretary does not in-
13 corporate recommendations submitted by the State,
14 local governments, and Indian tribes into the man-
15 agement plans, the relevant Secretary shall submit a
16 written explanation before the effective date of the
17 management plan to the House Committee on Nat-
18 ural Resources and Senate Committee on Energy
19 and Natural Resources outlining the reasons for re-
20 jecting the recommendations.

21 **SEC. 105. GENERAL PROVISIONS.**

22 The General Provisions in title II section 204 shall
23 apply to this title.

1 **SEC. 106. COOPERATING AGENCIES.**

2 The Secretary of the Interior shall designate and in-
3 volve as cooperating agencies interested Tribes and Pueb-
4 los that trace their culture and heritage to the lands with-
5 in the Bears Ears National Conservation Area in accord-
6 ance with the National Environmental Policy Act (42
7 U.S.C. 4321 et seq.).

8 **SEC. 107. BEARS EARS TRIBAL COMMISSION.**

9 (a) CREATION OF COMMISSION.—In preparing the
10 management plan subject to section 104(b) for the Bears
11 Ears, the Secretary of the Interior shall create a Commis-
12 sion consisting of one representative from each Tribe or
13 Pueblo that enters into cooperating agency status pursu-
14 ant to section 106. The Secretary shall actively seek advice
15 and carefully and fully consider the views of the Commis-
16 sion.

17 (b) STAKEHOLDER ADVISORY COUNCIL REPRESENT-
18 ATIVE.—The Commission shall select either a representa-
19 tive from the Commission or the Tribal Liaison to be the
20 tribal interest representative on the Advisory Council.

21 **SEC. 108. TRIBAL EMPLOYMENT.**

22 In employing individuals to perform any administra-
23 tive, interpretation, construction, maintenance, or other
24 service in the Bears Ears National Conservation Area, the
25 Secretary of the Interior shall give priority consideration
26 to members of tribes that meet publically posted job quali-

1 fications and criteria consistent with standard Federal hir-
2 ing practices.

3 **SEC. 109. TRIBAL LIAISON.**

4 The Secretary of the Interior shall appoint a liaison
5 to the tribes that enter into cooperating agency status pur-
6 suant to section 106. The liaison shall work to ensure the
7 voice and perspectives of the cooperating tribal entities are
8 represented in the management of the Bears Ears Na-
9 tional Conservation Area.

10 **SEC. 110. BEARS EARS ADVISORY COMMITTEE.**

11 (a) ESTABLISHMENT AND PURPOSE OF THE BEARS
12 EARS ADVISORY COMMITTEE.—

13 (1) ESTABLISHMENT.—The Secretary of the In-
14 terior shall establish and maintain the Bears Ears
15 Advisory Committee to perform the duties in sub-
16 section (b).

17 (2) PURPOSE.—The purpose of the Bears Ears
18 Advisory Committee is to advise the Secretary of the
19 Interior on the Bears Ears National Conservation
20 Area.

21 (b) DUTIES.—The Bears Ears Advisory Committee
22 shall advise the Secretary of the Interior with regard to—

23 (1) implementation of the Bears Ears National
24 Conservation Area Management Plan; and

1 (2) administration of the Bears Ears National
2 Conservation Area.

3 (c) APPOINTMENT BY THE SECRETARY.—

4 (1) APPOINTMENT AND TERM.—The Secretary
5 of the Interior shall appoint the members of the
6 Bears Ears Advisory Committee for a term of five
7 years beginning on the date of appointment. The
8 Secretary of the Interior may not reappoint mem-
9 bers to more than three terms.

10 (2) BASIC REQUIREMENTS.—The Secretary of
11 the Interior shall ensure that the Bears Ears Advi-
12 sory Committee established meets the requirements
13 of subsection (d).

14 (3) INITIAL APPOINTMENT.—The Secretary of
15 the Interior shall make initial appointments to the
16 Bears Ears Advisory Committee not later than 180
17 days after the date of the enactment of this Act.

18 (4) VACANCIES.—The Secretary of the Interior
19 shall make appointments to fill vacancies on the
20 Bears Ears Advisory Committee as soon as prac-
21 ticable after the vacancy has occurred.

22 (5) COMPENSATION.—Members of the Bears
23 Ears Advisory Committee shall not receive any com-
24 pensation.

1 (d) COMPOSITION OF BEARS EARS ADVISORY COM-
2 MITTEE.—

3 (1) NUMBER.—The Bears Ears Advisory Com-
4 mittee shall be comprised of no more than 10 mem-
5 bers.

6 (2) COMMUNITY INTERESTS REPRESENTED.—
7 Bears Ears Advisory Committee members shall re-
8 side in the State of Utah and be representative of
9 the following members:

10 (A) One representative with historical ex-
11 pertise in the Hole-in-the-Rock Trail.

12 (B) One representative with paleontological
13 expertise.

14 (C) One representative with archaeological
15 or historic expertise.

16 (D) One representative of the off-highway
17 vehicle community.

18 (E) One representative of the non-off-high-
19 way vehicle recreation community.

20 (F) One representative from the conserva-
21 tion community.

22 (G) One representative from the sportsmen
23 community.

24 (H) One representative from the livestock
25 grazing community.

1 (I) One representative of the San Juan
2 County commission.

3 (J) One representative of the Tribal Col-
4 laboration Commission.

5 (3) PRESERVATION OF PUBLIC ADVISORY STA-
6 TUS.—No individual serving under section 2 may be
7 an officer or employee of the Federal Government or
8 State of Utah Government.

9 (4) BALANCED REPRESENTATION.—In appoint-
10 ing Bears Ears Advisory Committee members from
11 the two categories in section 2, the Secretary of the
12 Interior shall provide for balanced and broad rep-
13 resentation from within each category.

14 (5) CHAIRPERSON.—The Secretary of the Inte-
15 rior shall select the chairperson of the Bears Ears
16 Advisory Committee for a term of five years begin-
17 ning on the date of appointment.

18 (e) ANNUAL BEARS EARS ADVISORY COMMITTEE
19 REPORT.—

20 (1) REPORT SUBMISSION.—The Bears Ears Ad-
21 visory Committee shall submit a report no later than
22 September 30 of each year to the Secretary of the
23 Interior, the Committee on Natural Resources of the
24 House of Representatives, and the Committee on
25 Agriculture, Nutrition, and Forestry of the Senate.

1 If the Bears Ears Advisory Committee cannot meet
2 the September 30 deadline in any year, the Sec-
3 retary of the Interior shall advise the Chair of each
4 such Committee of the reasons for such delay and
5 the date on which the submission of the report is an-
6 ticipated.

7 (2) CONTENTS.—The report required by para-
8 graph (1) shall describe—

9 (A) the activities of the Bears Ears Advi-
10 sory Committee during the preceding year;

11 (B) the reports and recommendations
12 made by the Bears Ears Advisory Committee to
13 the Secretary of the Interior during the pre-
14 ceding year; and

15 (C) an accounting of actions taken by the
16 Secretary of the Interior as a result of the rec-
17 ommendations.

18 (f) OTHER BEARS EARS ADVISORY COMMITTEE AU-
19 THORITIES AND REQUIREMENTS.—

20 (1) STAFF ASSISTANCE.—The Bears Ears Advi-
21 sory Committee may submit to the Secretary of the
22 Interior a request for periodic staff assistance from
23 Federal employees under the jurisdiction of the Sec-
24 retary.

25 (2) MEETINGS.—

1 (A) FREQUENCY.—The Bears Ears Advi-
2 sory Committee shall meet at the call of the
3 Secretary of the Interior, the Chairperson, or a
4 majority of the members. Meetings shall be held
5 no less than one time per year. A majority must
6 be present to constitute an official meeting of
7 the Bears Ears Advisory Committee.

8 (B) OPEN MEETINGS.—All meetings of the
9 Bears Ears Advisory Committee shall be an-
10 nounced at least one week in advance in publi-
11 cations of general circulation and shall be open
12 to the public.

Attachment 071316.242.xml (378304 Bytes) cannot be converted to PDF format.

From: Repko, Mary Frances
To: [McDonough, Alexander \(Reid\)](#); [Neimeyer, Sarah](#); vaught.laura@epa.gov; [Elizabeth Murray \(emurray@tdylc.com\)](mailto:Elizabeth.Murray@tdylc.com)
Subject: FW: FLOOR UPDATE - 13 VOTES - LAST VOTES
Date: Wednesday, July 13, 2016 9:23:33 PM

From: Democratic Whip
Sent: Wednesday, July 13, 2016 9:23:05 PM (UTC-05:00) Eastern Time (US & Canada)
Subject: FLOOR UPDATE - 13 VOTES - LAST VOTES

dem_whip_floor_update.jpg



The House is now taking the following votes on amendments to H.R. 5538 –Department of the Interior, Environment, and Related Agencies Appropriations Act, 2017:

- 1) **Palmer Amendment #76** – Prohibits EPA from using funds provided in the bill for activities of the agency’s Criminal Enforcement Division – 15 minutes
- 2) **Gosar/Pearce Amendment #78** – Removes federal protections for the approximately 100 remaining wild Mexican Wolves under the Endangered Species Act (ESA) and would prevent the expansion of the species’ habitat outside of its historic range in the American Southwest – 2 minutes
- 3) **Perry Amendment #79** – Ensures none of the funds made available by this Act may be used to develop, administer, purchase, acquire, or operate an unmanned aircraft system owned by the Department of Interior or the Environmental Protection Agency to perform surveying, mapping, or collecting remote sensing data – 2 minutes
- 4) **Perry Amendment #80** – Cuts funding provided in the bill for the EPA by 17 percent (a reduction of approximately \$1.36 billion) – 2 minutes
- 5) **Ratcliffe Amendment #84** – Prohibits the EPA from using funds to finalize, implement, administer, or enforce the June 2016 proposed rule entitled “Clean Energy Incentive Program Design Details” – 2 minutes
- 6) **Smith (MO) #85** – Prohibits EPA from using funds to carry out an existing provision of the Superfund law that allows the agency to use sums it recovers from polluters to repair or restore damaged natural resources without further appropriation – 2 minutes
- 7) **Smith (MO)/Westmoreland Amendment #88** – Prohibits federal agencies from using funds in the bill to pay legal fees under any lawsuit settlement regarding a case that arises under the Clean Air Act, the Clean Water Act, or the Endangered Species Act – 2 minutes
- 8) **Young (AK) Amendment #90** – Prohibits the Interior Department from using funds in the bill to implement a final plan to designate areas of the Arctic National Wildlife Refuge in Alaska as wilderness – 2 minutes
- 9) **Young (AK) Amendment #92** – Prohibits funds to be used to remove three lease sales in the Arctic from the 2017-2022 Outer Continental Shelf Oil and Gas Leasing Proposed Program – 2 minutes
- 10) **Zeldin Amendment #94** – Prohibits federal agencies from using funds provided in the bill to designate a National Marine Monument in the Exclusive Economic Zone (EEZ) – 2 minutes
- 11) **Beyer Amendment #95** – Prohibits federal agencies from using funds provided in the bill to block science-based protections for imperiled wildlife that have or may need Endangered Species

Act protections – 2 minutes

12) Beyer/Cartwright Amendment #96 – Prohibits agencies funded under the bill from using funds in contravention of two Obama Administration Executive Order impacts of climate change and federal sustainability (Executive Order 13653 or Executive Order 13693) – 2 minutes

13) Beyer/LoBiondo Amendment #97 – Prohibits funds provided in the bill to be used to authorize, permit, or conduct geological or geophysical activities in support of oil, gas, or methane hydrate exploration and development along the Atlantic Outer Continental Shelf (OCS) – 2 minutes

These are the last votes for the day

Following last votes, the House will continue consideration of amendments to H.R. 5538. Any recorded votes requested will be postponed until tomorrow.

****Members are advised that debate on all amendments to H.R. 5538 will occur tonight so they should be prepared to offer their amendment at the appropriate place and be on the Floor at the appropriate time.**

If you have any questions please contact: Shuwanza Goff, Danielle Aviles, or Ray Salazar at 5-3130.

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WHAT THEY'RE SAYING

“The virtues of the PLI bill include permanent protection for some of Utah’s most spectacular places, a significant funding stream for Utah’s school children, and diverse new economic opportunities for rural Utah communities provided by wilderness designations. While we continue to have concerns with some of the provisions in the bill, we support its fundamental premise: the pairing of new wilderness and other conservation units with broadly supported land exchanges between the federal government and Utah.”

-Mike Matz, Director U.S. Public Lands, The Pew Charitable Trusts

“The Public Lands Initiative Process has been an important effort to balance the needs for conservation, recreation and development in seven Utah counties. Today’s introduction of official legislation represents a milestone in this process. We anticipate meaningful improvements have been made since the Discussion Draft was released on 1/20/16, and we look forward to carefully reviewing what is now proposed.” – **Dave Livermore, Utah State**

Director, The Nature Conservancy

"The introduction of the official Public Lands Initiative language is an important step to begin the legislative process and its time-honored process for refining legislation. We anticipate the introduced version of PLI will have measurable improvements over the Discussion Draft released in January. We're committed to working with the delegation on this proposal as the hearing process gets underway to address our remaining concerns and achieve the bi-partisan support need for its passage in Congress." – **Josh Ewing, Executive Director for Friends of Cedar Mesa**

“A locally driven Congressional and legislative process like the Public Lands Initiative (PLI) has provided local residents the chance to see their concerns and needs addressed in federal policy. It gives them the opportunity to be involved in the management of places and lands they care about and have cherished for generations. I applaud the time, effort, and hard work of Congressman Chaffetz and Bishop in trying to bring certainty to the public lands issues faced daily by my constituents. The PLI provides a locally driven framework that should be followed for all public lands discussions, rather than by bureaucrats in Washington, D.C., or a unilateral decision made by one person.” – **State Senator David Hinkins (R-Orangeville), Senate District 27, Co-Chairman for the Commission for the Stewardship of Public Lands**

"In the decades-long tug-of-war over Utah’s federal lands, the only thing certain has been uncertainty. Instead of trying to resolve the problems in single counties, the Public Lands Initiative (PLI) has brought together stakeholders from seven eastern Utah counties representing the full range of perspectives on land use. This locally driven give-and-take negotiation ultimately enables multiple land uses, facilitate economic growth and preserve pristine landscapes. While no one gets everything they want, everyone gets something that is important to them. Land conservation and economic development are not mutually exclusive, and the PLI includes meaningful gains for both. The process was open, transparent, and represents compromises made in local communities." – **State Representative Brad King (D-Price), House District 69**

“As the only elected Navajo official in Utah, I want others to know that we grass-roots Utah Navajo San Juan County residents do not want and oppose a national monument of turning our sacred sites into tourist attractions, the Public Land Initiative provides the best balance of access and protection for the Bears Ears region. Rather than a national monument that functions as a

magnet for tourism, we support a National Conservation Area that preserves local access and management. By going through a legislative process rather than an executive decree, we also achieve the long-term certainty we need. After a prolonged investment in this process, Utah Navajos can confidently support the product of this collaborative effort.” – **Commissioner Rebecca Benally, San Juan County Commission**

“I support the efforts of Congressmen Bishop and Chaffetz to find a legislative solution to preserve Utah’s public lands. The Public Land Initiative (PLI) has been a result of a locally-driven discussion from various stakeholders, community leaders and citizens, who have set aside their own interest, to find a solution that best preserves the land and provides economic development for the area.” – **Speaker Greg Hughes (R-Draper), Utah Speaker of the House**

"Our U.S. Constitution places the stewardship over land use designation and policy squarely upon state and federal legislative bodies not the executive branch working in concert with special interest groups. The Public Lands Initiative is a legislative solution to complex land use designations and policy.” – **State Representative Keven Stratton (R-Orem), House District 48, Co-Chairman of the Commission for the Stewardship of Public Lands**

“As the elected representative for San Juan County, I strongly support San Juan County Commissioner Rebecca Benally, who is also Navajo, in her efforts to stop the illegal designation of the Bears Ears National Monument. The PLI is supported by Commissioner Benally and her constituents and is in sharp contrast to the top-down designation of a 1.9-million-acre monument that will do nothing to advance economic development and self-reliance for the Utah Navajos.” – **State Representative Mike Noel (R-Kanab), House District 73**

“We have been honored to participate in the PLI process as one of more than 120 partners. We understand that when there are multiple stakeholders with diverse interests, the need for compromise is paramount and not any one interest will get everything it wants. Given the complexity of the bill, as it attempts to conserve millions of acres in Utah while encouraging productive uses on other lands, the risk remains that there will be some lands with oil and natural gas resources that will be designated for conservation only. We welcome the introduction of the Public Lands Initiative today, and stand ready to work with you to help ensure its success. “ – **Kathleen M. Sgamma, Vice President of Government & Public Affairs, Western Energy Alliance**

“The Utah Mining Association supports the Public Lands Initiative (PLI) and its goal of ending the gridlock and conflict regarding public lands management in eastern Utah. Through the PLI process, the Utah congressional delegation has convened a true “bottom-up” approach that has given every stakeholder an opportunity to participate and have their concerns heard and addressed. As with any compromise, we knew going in we wouldn’t get everything we wanted, but we believe the PLI has resulted in a reasoned, balanced approach to public land management. That’s something a national monument designation could never accomplish.” – **Mark Compton, President, Utah Mining Association**

“Every time a big decision is to be made concerning San Juan County it becomes painfully long. The public lands issue facing us now is no exception. I know areas in the county need protection but I support the PLI process because it allowed our residents a voice and seat at the table. We may not get all we wanted but in relation to the proposed monument the PLI will not take our beautiful mountains and valued watershed as will the proposed monument. I support PLI.” – **Commissioner Bruce Adams, San Juan County Commission**

“On behalf of the Carbon County Board of Commissioners, I lend my support and efforts to the

passage of the Public Lands Initiative (PLI). PLI is a good example of grass roots politics in action. There have been thousands of hours worked, multiple counties involved, hundreds of meetings held, diversity of both the political and societal spectrums and representation from a wide range of user groups. PLI is also a good example of collaboration as both sides of the issue have felt like they were giving up some things and gaining others. The declaration of this monument undermines the local people's ability to have a say and be involved in something that will affect their lives personally and is contrary and in opposition to a grass roots movement like the PLI." – **Casey Hopes, Chairman, Carbon County Commission**

"The PLI advances the goals of Utah's school trust to provide significant additional funding for K-12 public education. It is common sense to trade sensitive trust lands with high natural values to the United States, and trade less sensitive lands to the school trust for development of future revenue". – **David Ure, Director, Utah School and Institutional Trust Lands Administration**

"As with any legislation that seeks to strike a balance between competing and very disparate interests there are some compromises [in the PLI] that many stakeholders (of every philosophical inclination) will find objectionable. Nonetheless we at Sharetrails/BlueRibbon find this bill to be generally as supportive as is probably possible of OHV interests and will therefore, at the request of local stakeholders with whom we work, support it. One thing that I can support without reservation is the effort that went into crafting this bill. I believe that Rep. Chaffetz was correct when he stated during the PLI meeting a few months ago that this was at its core an effort to make Utah a better place. There just isn't a lot of political upside to this. I commend Rep. Chaffetz for his willingness to wade into such a contentious public issue for little apparent gain. Every once in a rare while something happens in politics that refreshes my faith in democracy. The Utah PLI is one of those things." – **Martin Hackworth, Executive Director, Sharetrails.org/BlueRibbon Coalition**

"No matter your stand on public land management in Utah, your ultimate goal should be finality and stability. That is exactly what a Congressional/legislative process will do. The Public Lands Initiative, when passed into law by Congress, is the only legal and open process that will accomplish those goals. Within the 64% of Utah controlled by the Federal Government there's areas suitable for all interests and uses. Those areas have been identified thru the extensive efforts of hundreds of Utah citizens involved with the PLI. It's time to end the uncertainty and provide stability and finality to what can, should and will be allowed on public lands in Utah." - **Alan J. Peterson, small business owner/ avid outdoorsman, Carbon County**

"As a County Commissioner and a former BLM manager I can't say enough about the positive aspects of the PLI process. The challenge with any undertaking of this size and complexity is to establish a clear understanding of the position and concerns of the stakeholders involved. For over two years there were numerous meetings and discussions with groups and individuals representing local and national interests. These meetings did not always result in total agreement but there were compromises reached some did not think were possible. While the final outcome of the PLI is yet to be determined there can be no doubt that everyone involved has a much better understanding now than they did when PLI began. Perhaps The PLI process wasn't perfect but it is head and shoulders above any other process where the outcome is the creation of winners, losers, divisiveness and hard feelings." – **Commissioner Bill Stringer, Uintah County Commission**

"The Utah Cattlemen's Association believes that the best land management actions and political land management decisions are made by the people closest to the resource and most in touch with the area. The process of a U.S. Congressman meeting with local citizens and local

government leaders and listening to their input and then drafting and presenting a bill such as the Public Lands Initiative before Congress to address those issues, is the way our democratic government should work." – **Brent Tanner, Executive Vice President, Utah Cattlemen's Association**

"For decades, Utahns have faced the uncertainty of tens of thousands of acres of our state tied up in de facto wilderness via Wilderness Study Areas. Utah Farm Bureau appreciates the leadership of Representatives Rob Bishop and Jason Chaffetz to break the impasse. Through an exhaustive process that has engaged Utah Farm Bureau members at the state and local levels, PLI has brought together diverse interests and stakeholders to hammer out a compromise. Not everybody is happy! But it is the product of Utahns coming together - not abuse of the Antiquities Act for political gain." – **Ron Gibson, President, Utah Farm Bureau**

"For decades the Off Road Business Association (ORBA) has believed that public lands should have a fair and reasonable process to determine how it will be managed. This process should only be handled through congressional hearings including all local stakeholders and not through the stroke of a pen. ORBA fully supports the efforts of Congressman Bishop and Congressman Chaffetz for their dedication to an open and reasonable process. The [Public Lands Initiative] goes a long way in address the management of public land!" – **Fred Wiley, President/CEO, Off Road Business Association**

"60 years ago, the 1.4 million acres of land being considered for the Bears Ears Monument were devoid of any wildlife. Over the last 60 years, and 30 in particular, the abundant and diverse wildlife populations on these lands, were re-established nearly 100 percent with private sportsmen and state fish and game dollars. Millions of same source dollars have also been invested on restoring habitats on thee incredible public lands, as well as fencing highways. The herds of elk, mule deer, desert bighorn sheep, cougar, black bear, wild turkey and other species today are thriving and abundant, for all Americans and foreign visitors to see. These tremendous conservation efforts were accomplished under current multiple use programs. Conservation can be maintained without designation of a Monument - this area is a prime example of a well-crafted Public Land Initiative, versus a one size fits all Monument designation." – **Don Peay, Sportsman's for Fish and Wildlife**

"Anyone with an accurate appraisal of the status quo and the available alternatives should recognize the PLI as a win-win-win-win. The counties have provided their blueprints. Interest groups with a spirit of negotiation have weighed in. Recent additions to the PLI offer more than a monument could deliver upon, in terms of preserving the Native American past and promoting the tribal future." – **Clif Koontz, Executive Director, Ride with Respect**

Fred Ferguson
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From: Schellinger, Jacob (Indian Affairs)
To: darren_pete@ios.doi.gov
Cc: [Walters, Anthony \(Indian Affairs\)](#)
Subject: OIG Report re: Investigation of Falsification of Approval of Oil and Gas Leases
Date: Friday, July 22, 2016 12:41:49 PM
Attachments: [InvestigativeSummary_FalsificationOfApprovalOfOilandGasLeases.pdf](#)

Hi Darren,

We received the attached summary of an OIG investigative report regarding falsification of approvals of oil and gas leases at Blackfeet. The full report is apparently not available yet. The summary says the report was issued to BIA. Could you help us get a copy of it?

Best,
Jake

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Summary Investigation of Falsification of Approval of Oil and Gas Leases

Report Date June 2016

OIG investigated allegations that Bureau of Indian Affairs (BIA) employees falsified oil and gas lease extension documents related to an oil and gas exploration company on the Blackfeet Indian Reservation (BIR). The complainant alleged that BIA personnel backdated approval for some lease extensions to make it appear as though they had been approved prior to the exploration company's withdrawal notice.

We found that a BIA Superintendent and Deputy Superintendent backdated two National Environmental Policy Act (NEPA) documents, and the 20 leases covered by those two NEPA documents, to reflect approval on March 7, 2013, prior to the oil and gas exploration company's withdrawal notice. The NEPA documents could not have been signed prior to the company's withdrawal on the afternoon of March 7, 2013, because the documents were placed in the U.S. mail from Billings, MT to Browning, MT that same afternoon of March 7. Those documents were required to be signed before a lease could be approved.

BIA employees then used the backdated NEPA and lease documents to submit a bill for collection. The oil and gas exploration company appealed the bill for collection, and the backdated documents were discovered during the solicitor review of the appeal. BIA subsequently dropped its claim for the disputed leases.

We also found discrepancies in the Deputy Superintendent's affidavit submitted to the BIA Director's Office in January of 2014 explaining why she had changed the dates on 19 of the lease extensions from March 8, 2013, to March 7, 2013. Her account of events was refuted by the Superintendent, who did not recall instructing her to change the date of her review and by documentary evidence that showed it would have been impossible for her to have reviewed the NEPA documents on March 7, 2013, as she claimed.

Further, the Deputy Superintendent did not recuse herself from the lease extension approval process even though her significant other would have benefitted financially if the oil and gas exploration company had made payment on the lease extensions.

This matter was declined for prosecution by the U.S. Attorney's Office, District of Montana. This is a summary of an investigative report that was issued to BIA for action.



From: Johnson, Liza
To: [Liza Johnson](#); [Ann \(USGS\) Tihansky](#)
Subject: Interior's NEWSWAVE Summer 2016 issue
Date: Wednesday, August 03, 2016 11:23:43 AM
Attachments: [NEWSWAVE_Summer2016_FINAL4WEB_LowRes_508_Compliant.pdf](#)

Dear *NEWSWAVE* Subscribers:

We are pleased to share our Summer 2016 issue.

In this issue, read about:

- International exchange with Denmark to advance offshore wind development
- The State of the Birds report 2016
- Harmful algal blooms and related work with the Sitka tribe to ensure that their shellfish are safe to eat
- Youth education programs in offshore science and technology
- Work with the National Marine Educators Association to bring oceans into our classrooms
- A unique partnership program that introduces student refugees to natural coastal resources through a “Life Art” project at Cabrillo National Monument, CA

We also highlight examples of our diverse stewardship role in the Great Lakes. Meet the Great Lakes Research Fleet and learn how scientific understanding supports natural resources management from fisheries to wetlands and invasive species.

Our Surfing Bison feature takes you to the very remote Alaska Maritime National Wildlife Refuge with links to other Alaskan Refuges and a video to get an up-close look at the remarkable wildlife and volcanic coastal landscape of the Aleutian Islands, the Pribilof Islands and icebound lands in the Chukchi Sea.

Come explore with us.

Another great way to keep up with Interior's ocean, Great Lakes, and coastal activities on a daily basis is through our Facebook page. We follow all Facebook pages available for each of the 88 ocean and coastal National Park units, 180 ocean and coastal National Wildlife refuges, Bureau of Land Management's coastal monuments, and the science conducted by USGS and the Bureau of Ocean Energy Management. Visit and 'like' us today!

<https://www.facebook.com/USInterioroceanscoastsgreatlakes>

We hope you enjoy this issue and will share it widely. It is both attached here and available

on-line: <http://www.doi.gov/pmb/ocean/news/Newswave/index.cfm>

Sincerely,

Ann and Liza

--

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Keep up with Interior's Ocean, Coastal and Great Lakes Activities.
Read [NEWSWAVE](#)

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NEWSWAVE

NEWS FROM THE U.S. DEPARTMENT OF THE INTERIOR: OCEAN, GREAT LAKES AND COASTS

NEWSWAVE—Winner of NAGC's 2015 Blue Pencil Award

Summer 2016



Director, Abigail Ross Hopper, and Danish Ambassador, Lars Gert Lose, sign an MOU to recognize their countries' common interests in developing offshore wind as a clean and sustainable energy source at the Embassy of Denmark in the United States on May 4, 2016. Photo credit: Stephen Boutwell, BOEM

Sharing International Knowledge and Expertise About Wind Energy

By Connie Gillette (BOEM)

The United States and Denmark have signed a Memorandum of Understanding (MOU) to strengthen cooperation on offshore wind energy projects. Together on May 4, 2016, at the Embassy of Denmark in Washington, D.C., Danish Ambassador, Lars Gert Lose, and Bureau of Ocean Energy Management (BOEM) Director, Abigail Ross Hopper, signed an MOU to recognize their countries' common interests in developing offshore wind as a clean and sustainable energy source.

"This is an historic event for our respective countries as we work together to share knowledge, experiences, data and best practices relevant to offshore wind energy development," said Director Hopper.

See BOEM MOU page 3

State of the Birds Report 2016—Urgent Need for Conservation Action

By Samantha Spiece (DOI)

On May 18, 2016, the Trilateral Committee for Wildlife and Ecosystem Conservation and Management (Trilateral Committee) announced the release of the trilateral State of North America's Birds 2016 report. More than one-third of North American birds urgently need conservation action.

The report identified oceanic birds as the group of highest conservation concern, slightly over forest and subtropical birds. More than one-half of species from oceans and tropical forests are on the report's "Watch List" because of small and declining populations, small ranges and severe threats to their habitats.



An adult bald eagle cares for new chicks in the Channel Islands. Photo credit: NPS

The bald eagle's recovery in California is a spectacular conservation-through-management success story. In the mid-1950s, breeding pairs were eliminated in the Channel Islands because of hazardous substances like Polychlorinated biphenyls (PCBs) and the pesticide known as DDT. Funding provided through the Montrose Settlements Restoration Program supported the introduction of juvenile bald eagles back to the Channel Islands between 2002 and 2006.

In 2006, the first successful bald eagle nest was discovered on the Channel Islands in more than 50 years, and since that time, the recovering bald eagle population has continued to grow. The 2016 breeding season had a total of 17 pairs nested across five of the islands: one on Anacapa, six on Santa Cruz, two on Santa Rosa, seven on Santa Catalina, and one on San Clemente, CA.

See State of the Birds page 3

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Contribute to NEWSWAVE!

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Illustration credit: Cole Goco



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Want to know what the DOI is up to in our ocean, Great Lakes and coasts?

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Use @USInterioroceanscoastsgreatlakes to tag us or #DOIOcean, #DOICoasts, #DOIGreatLakes to connect.



These masked boobies on Tern Island are completely dependent on large predator fish of the ocean that drive smaller prey fish near the surface bringing them within the birds' underwater diving range. They are accompanied by a black-footed albatross, both common seabirds that nest within the Hawaiian Islands National Wildlife Refuge, part of Papahānāumokuākea Marine National Monument. Photo credit: Alex Wegmann, USFWS

NEWSWAVE is a quarterly newsletter from the Department of the Interior featuring ocean, Great Lakes, and coastal activities across the Bureaus.

Visit us online: <http://www.doi.gov/pmb/ocean/newswave>

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BOEM MOU continued from page 1

"This MOU represents an exciting milestone toward a achieving a clean energy future," said Ambassador Lose. "Denmark has been using offshore wind power as an energy resource for 25 years and I am delighted that we—by sharing our knowledge and experience—can help promote renewable energy in the world's largest economy."

The agreement will help promote the sharing of knowledge, best practices and policy initiatives; the identification and discussion of financial and risk management challenges; as well as the sharing of best practices, regulatory approaches and scientific models with regard to protecting the environment.

The MOU outlined the following topics as high priority areas for cooperation:

- Promoting information sharing, best practices and policy initiatives to support development and regulation of offshore wind energy resources.
- Working to identify and discuss challenges associated with financing

and risk management for offshore wind energy facilities.

- Identifying opportunities for the sharing of best practices, regulatory approaches and scientific models with regard to protection of the environment, including, but not limited to, the effects of offshore wind energy facilities on marine mammals, migratory birds and cultural resources.
- Facilitating technical knowledge transfer related to electrical interconnection and grid integration of electricity generated from offshore wind energy facilities.
- Knowledge sharing on a wide range of offshore wind energy issues, including supply chain, offtake, grid integration/interconnection, system planning to optimize offshore wind energy deployment, data on the benefits of offshore wind energy and strategies for achieving cost reductions.

Read the original press release: <http://www.boem.gov/note05132016/>

Read the MOU: <http://www.boem.gov/BOEM-Denmark-MOU/>



BOEM Director, Abigail Ross Hopper (fourth from left), along with members of her staff and representatives from the Danish Government toured offshore wind projects in Denmark. Photo credit: BOEM

State of the Birds continued from page 1

The trilateral State of North America's Birds 2016 report is available here: http://www.stateofthebirds.org/2016/wp-content/uploads/2016/05/SotB_16-04-26-ENGLISH-BEST.pdf

The North American Bird Conservation Initiative (NABCI) has recognized that the conservation model used by the North American wetlands and waterfowl conservation community works. The success of this habitat conservation model has helped support consistently rising populations of waterfowl by creating synergies between continental policy and funding (North American Wetlands Conservation Act), coordinated science across species' ranges (North American Waterfowl Management Plan), and the delivery of habitat conservation on the ground by local groups (regional conservation partnerships called Joint Ventures). Nonprofit conservation groups played a pivotal role in this model by harnessing the energy of waterfowl enthusiasts, funneling their philanthropy and their constituent voices toward directed policy objectives and fueling conservation mechanisms through matching funds.

At the recent Trilateral Committee meeting, Annie Little, U.S. Fish and Wildlife Service (USFWS) biologist with the National Resource Damage Assessment and Restoration program, highlighted an ongoing bilateral partnership aimed at restoring seabirds on seven islands off the coast of Baja California, Mexico. This collaboration consists of partners from Grupo de Ecología y Conservación de Islas (GECI), Montrose Settlements and S.S. Jacob Luckenbach Trustee Councils, National Audubon Society, Cornell Lab of Ornithology, Friends of the Mexican Fund for the Conservation of Nature and National Fish and Wildlife Foundation. This five-year project is

See State of the Birds page 4

State of the Birds continued from page 3

targeting restoration of nine seabird species through social attraction, disturbance reduction, protection of nesting habitat, nonnative vegetation removal, deployment of nest boxes, education and outreach, prevention of invasive species and monitoring. See related story, page 6.

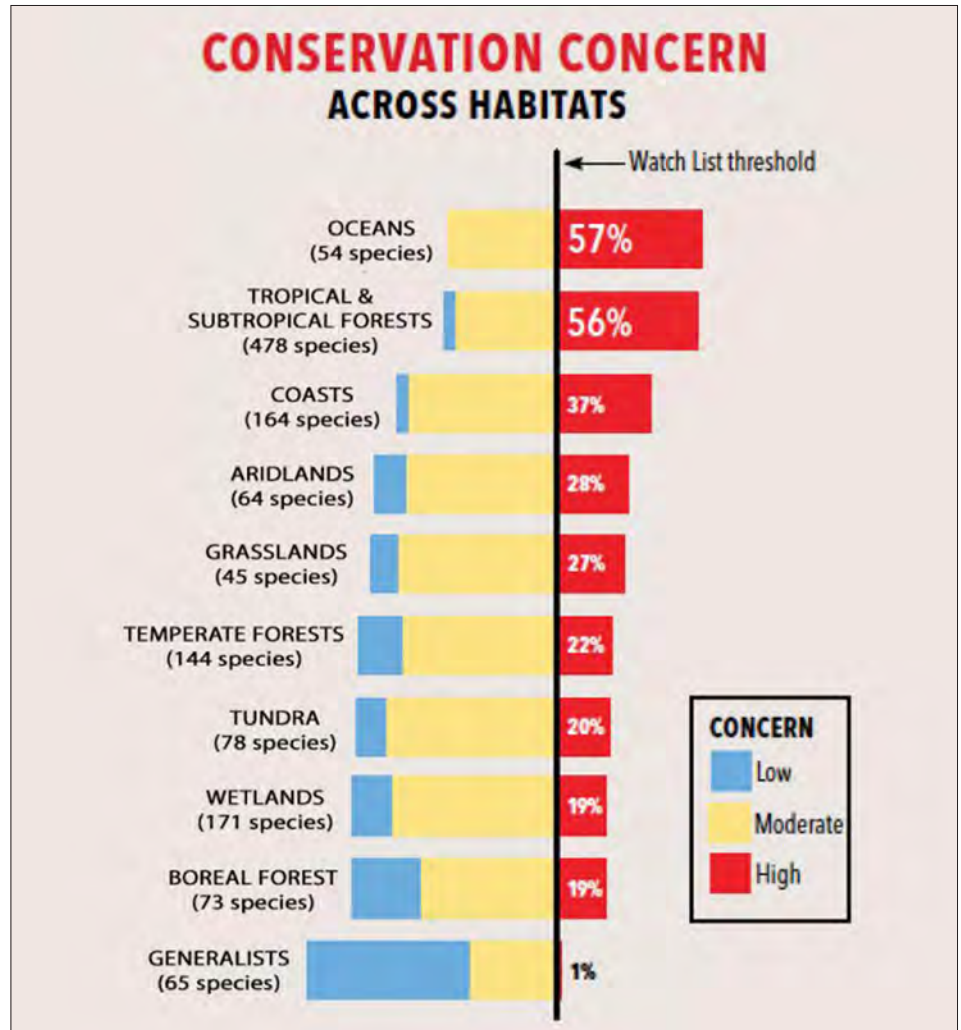
The successful work of Little (USFWS), trustees and partners with restoring bird on islands was highlighted several times at the Trilateral Committee meeting, particularly in light of the sobering news for oceanic birds in the State of the Birds Report.

This bilateral seabird restoration project is part of an overall collaborative effort in North America to conserve and restore island ecosystems. In 2014, a Letter of Intent (LOI) was signed between Canada, the United States, and Mexico. The purpose of the LOI is to promote collaboration on the conservation and restoration of island ecosystems and their adjacent coastal and marine environments. This includes islands in the Pacific, Atlantic and Arctic Oceans, Gulf of California, Gulf of Mexico and Caribbean Sea.

The islands of North America are recognized for their exceptionally high levels of biodiversity. Unfortunately, biodiversity on islands is declining at an alarming rate; approximately 80 percent of known species extinctions occurred on islands. Islands are vulnerable to threats such as climate change, invasive species, human disturbance, habitat loss, marine pollution and unsustainable practices.

The Trilateral Island Initiative is focusing efforts on invasive species, biosecurity, restoration, local communities and climate change.

For more information on the Trilateral Island Initiative and LOI, please visit: http://trilat.org/index.php?option=com_content&view=article&id=1568&Itemid=209



The analysis of all 1,154 bird species in Canada, the United States, and Mexico identified 432 species that meet the criteria for the State of North America's Birds "Watch List." Species were assigned to one breeding habitat, except for oceans and coasts (where species were also included if they occurred anytime during the year) and wetlands (where species were included in both wetlands and their terrestrial breeding habitat). Species that commonly occur in many different habitat types were classified as generalists. Image credit: State of North America's Birds 2016 report.

What Can You Do?

The decisions we make in our everyday lives can make a difference for birds.

As birders: Birding can be more than a hobby. It can be an act that contributes meaningful data for conservation. We can make our bird sightings work for science by logging lists into citizen-science databases, such as eBird: <http://ebird.org/>

As citizens: We can elect representatives who recognize that healthy environments are good for birds, people and the economy, and support the foundational concepts of science-based legislation and conservation.

As consumers: Each grocery trip is an opportunity to support bird habitat in the tropics (bird-friendly coffee), grasslands (grass-fed beef), the boreal forest (certified sustainable paper products), reduce plastic use for seabirds (plastic bags, straws) and at sea (certified sustainable seafood).

Read more from the State of North America's Birds 2016 report: <http://www.stateofthebirds.org/>

Offshore Technology Challenge for High School Students

By Tiffany Gray (BSEE)

In March 2016, a team of eight students from West Side High School in Houston, TX, emerged victorious from the first High School Offshore and Technology Stars Challenge, which was co-hosted by the Bureau of Safety and Environmental Enforcement (BSEE) and Ocean Energy Safety Institute (OESI) at the University of Houston. Other participating schools included Energy Institute High School, Charles H. Milby High School and Young Women's Preparatory Academy.

The event hosted 120 local high school students to push innovative technology and promote careers in science and engineering. During the challenge, the students collaborated within their teams to design and build an energy harvesting circuit based on National Aeronautics and Space Administration (NASA)-developed piezoelectric technology that generates an electrical charge when it vibrates or bends. The circuits are used to charge battery packs for remote control helicopters. The idea is that some of these designs could inform projects that could be scaled

up to harvest ocean energy as clean power for offshore oil facilities. The students used the circuits to charge the batteries of remote-controlled helicopters and flew them back and forth across the University of Houston's TDECU Stadium football field to simulate travel to and from an offshore platform. Each team accumulated points for course completion and the distance their helicopters flew in an eight-minute period.

“Experts have projected that there will be a workforce need of one million

additional science, math and engineering graduates by 2022,” said BSEE Director, Brian Salerno, as he welcomed the young competitors to the Technology Challenge, “This is very exciting for you as you get ready to graduate—the U.S. needs you to help meet the needs of our nation.”

Read more: <http://www.bsee.gov/BSEE-Newsroom/Press-Releases/2016/Top-Prize-at-Offshore-Technology-Challenge-Awarded-to-West-Side-High-School-Students/>



The victorious West Side High School from Houston, TX, poses with their prize money from the first High School Offshore and Technology Stars Challenge. Photo credit: Tiffany Gray, BSEE



A student team concentrates on their work. Photo credit: Tiffany Gray, BSEE



The teams prepare to fly their helicopters through the competition course. Photo credit: Tiffany Gray, BSEE

Connecting Landscapes for Shorebird Survival—The Atlantic Flyway Shorebird Initiative

By Debra Reynolds (USFWS)

Every year Atlantic Flyway shorebirds breed on the Canadian Arctic tundra and spend winter along the eastern shores of South America. These long-distance journeys include stopping at a number of critical migratory sites along the east coast of the United States so the birds can eat and rest. Along the way, these shorebirds face many threats, and several of these migratory species face serious population declines. Hunting, predators, human disturbance, habitat loss and change, and climate change threaten these birds' survival. These threats have become more diverse and widespread in recent decades and pose serious conservation challenges. Although the threats may vary, each migratory stopover site plays a critical role in shorebird survival. *See related story, page 1.*

Recent conservation gains show that we can reverse these population declines across the flyway; however, effective conservation will require an internationally coordinated and collaborative approach to identify and reduce threats throughout the



The Whimbrel (*Numenius phaeopus*) is a true long distance migrant, breeding in the Arctic and migrating to South America. The species experienced sharp declines beginning in the late 19th century because of hunting, habitat loss and other human pressures. Photo credit: Lynn Schmid

flyway. This approach must coordinate research, conservation and management efforts of many groups across multiple political boundaries.

The development of the Atlantic Flyway Shorebird Initiative identifies and addresses major threats and detailed steps needed to reverse steep shorebird declines. The Initiative culminated in a multi-year effort involving multiple partners along the entire Atlantic Flyway—from Alaska to Argentina—to address declines

in shorebirds and grew to embrace a full-lifecycle Atlantic Flyway Shorebird Conservation Business Plan that was published in February 2015. This document represents the full suite of strategies and actions needed to conserve 15 Atlantic Flyway shorebirds. By working together and heeding the call to action, there is hope for our shorebirds.

Read about the Initiative: <http://atlanticflywayshorebirds.org/>

The Atlantic Flyway

The Atlantic Flyway describes the path that migratory shorebirds follow as they cross thousands of miles each year from the Canadian Arctic tundra to the windswept beaches of Tierra del Fuego in the southern hemisphere. Shorebirds breeding in Alaska and Canada make this amazing journey to spend their nonbreeding period in South American or Caribbean countries.

Migratory birds know no boundaries. To make the Atlantic Flyway Shorebird Initiative truly hemispheric, engaging partners in the Caribbean and South America is imperative. Some partners include the American Bird Conservancy, Canadian Wildlife Service, and Caribbean Coastal Area Management Foundation.

Read more: <http://atlanticflywayshorebirds.org/>



Atlantic Marine Bird Cooperative—Bringing Partners Together to Support Seabirds

By Caleb Spiegel (USFWS)

Seabirds are key indicators of functional marine ecosystems. Worldwide, seabirds face greater threats from human-related activities than most other bird taxa, experiencing substantial declines during recent decades. In the northwest Atlantic (Canada to the Caribbean), primary threats include competition for food resources with fisheries, bycatch in fishing gear, displacement and mortality associated with offshore energy development, pollution and degradation of nesting habitat. The magnitude of these issues requires collaboration among many stakeholders across broad geographic areas and international boundaries.

Since it formed in 2005, the Atlantic Marine Bird Cooperative (AMBC) has brought together a diverse international partnership of agencies,

non-governmental organizations and academic institutions to identify, prioritize and better understand the most pressing conservation needs for marine birds in the Northwest (NW) Atlantic, and develop actions to address them. The AMBC is a World Seabird Union Member Organization that contributes regional knowledge to seabird work worldwide. Group accomplishments include the NW Atlantic Seabird Catalog, a comprehensive data repository of northwest Atlantic marine bird surveys since 1938; the Business Plan for Addressing and Reducing Bycatch in Atlantic Fisheries, leading to projects aimed at reducing bycatch mortality (with industry participation); and tracking, surveying and distribution modelling research that directly informs offshore energy development. *See related story, page 9.*

Upcoming Meeting

The group will meet September 21–22, 2016, in New Bern, NC, at the 40th Waterbird Society Conference.



The Great Shearwater (*Puffinus gravis*) is a pelagic seabird endemic to the Atlantic Basin. They breed on only a handful of islands off of southern South America. During the non-breeding season, Great Shearwaters disperse north to North Atlantic waters where they are commonly found off of the U.S. Atlantic coast. Though numerous, the limited breeding range of the species makes it vulnerable. Shearwaters often forage in flocks and commonly feed around fishing boats. Photo credit: Bill Thompson, USFWS

Conservationists, researchers and managers with an interest in NW Atlantic marine birds are invited to participate.

For more information, contact Caleb Spiegel at: caleb_spiegel@fws.gov



The Piping Plover (*Charadrius melodus*) is along the Atlantic and Gulf coasts, as well as inland in the northern Great Plains. All populations are considered endangered or threatened, facing threats from human activities such as beach disturbance and habitat loss. Photo credit: Jim Fenton



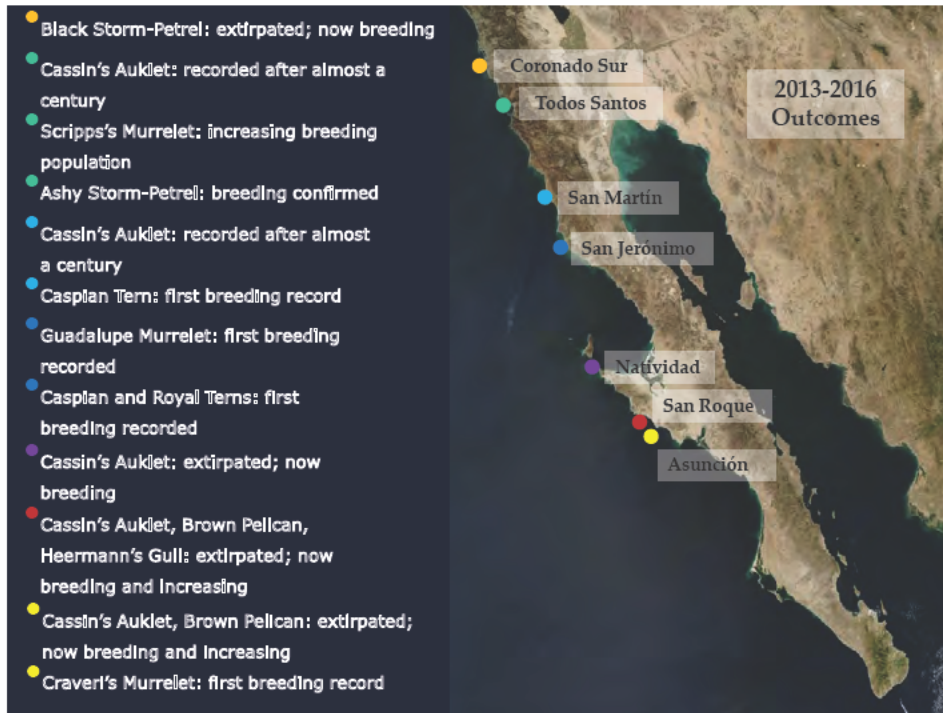
The American Oystercatcher (*Haematopus palliatus*), seen here with a chick, has a brightly colored bill that is used to feed on bivalves (oysters, clams and mussels) as its name implies. The American Oystercatcher Business Plan has helped reverse declines in the species (https://www.manomet.org/sites/default/files/publications_and_tools/NFWF_AMOY_BusinessPlan.pdf). Photo credit: Gregory Gard



In North America, the Snowy Plover (*Charadrius nivosus*) is restricted to the Gulf and Pacific coasts of the United States and scattered inland localities from Saskatchewan to California and Texas. Plover nests, eggs and chicks are so well camouflaged that they are often crushed accidentally by people and vehicles. Photo credit: Lynn Schmid

Seabird Restoration Baja—Exciting Steps Toward Seabird Recovery

By Samatha Spiece (DOI), Annie Little (USFWS)



From 2013–2016, management and restoration of the Baja California Pacific Islands, Mexico, is advancing seabird restoration. This illustration highlights some of the documented milestones for the last four years of the project. These noteworthy events are a result of increased monitoring, use of social attraction and artificial nesting habitat and disturbance reduction. The sustained presence of Mexico's Grupo de Ecología y Conservación de Islas biologists on the islands has also created strong partnerships within the local island communities, which is also contributing to positive steps for many ocean and shorebird species. Image credit: DOI and Conservación de Islas

Observations of Dynamic Coastlines

By Elizabeth Rogers (NPS), Ann Tihansky (USGS) and Meagan Racey (USFWS)

On October 29, 2012, Hurricane Sandy created a breach within a Federally-designated wilderness at Fire Island National Seashore, a unit of the National Park System located off the south shore of Long Island, NY. Wilderness management directives have allowed for the breach to remain open while the National Park Service (NPS) proceeds with a Wilderness Breach Management Plan/Environmental Impact Statement to determine how best to manage the breach. The open breach has provided an extraordinary opportunity to evaluate the physical and ecological response of the barrier island and Great South Bay. This research will be used to inform breach management decisions at Fire Island and will help inform future breach management decisions within the mid-Atlantic region and elsewhere.

Although storm events and breaches are part of a barrier island's natural processes and breaches can provide ecological benefits, decisions about the breach must be balanced by concerns that an open breach may exacerbate flooding in communities across Long Island's south shore. Within 48 hours of the storm, the NPS began monitoring the wilderness breach shoreline position. The State University of New York at Stony Brook, USGS, NPS, U.S. Army Corps of Engineers (USACE), and other coastal experts continue to regularly monitor conditions of the breach (breach shoreline position, depth, and tidal exchange) and water levels and water quality in the Great South Bay.

This research is collecting and synthesizing information on how the Great South Bay initially responded to the wilderness breach (i.e., water quality, plankton) and how the ecosystem continues to evolve. Breach management

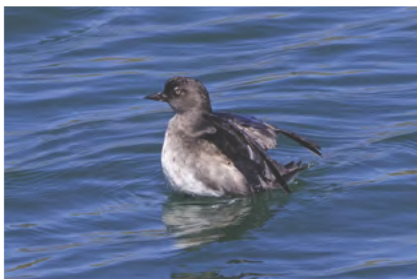
See Breach page 9



Royal Tern (*Thalasseus maximus*). Photo credit: Dan Roby, Oregon State University



Caspian Terns (*Hydroprogne caspia*). Photo credit: Dan Roby, Oregon State University



Cassin's Auklet (*Ptychoramphus aleuticus*). Photo credit: Dan Roby, Oregon State University



Brown Pelican (*Pelecanus occidentalis californicus*). Photo credit: Dan Roby, Oregon State University

Restoring Razorbills

Satellite Tagging to Document Important Foraging Areas

By Linda Welch (USFWS)

Conservation agencies have been working for decades to restore populations of seabirds to the coast of Maine. Although the restoration efforts were highly successful for more than 20 years, several species are now experiencing substantial declines. Razorbills are facing new challenges, including climate change, reduced productivity in the Gulf of Maine and potential development of offshore wind turbines. Biologists at the Maine Coastal Islands Refuge have been working to identify important seabird foraging areas and migratory pathways in order to be able to better protect the areas critical to the birds' survival.

In July, Refuge biologists tagged five razorbills breeding on Matinicus Rock with solar-powered satellite tags to document their foraging behavior.

Razorbills

Razorbills (*Alca torda*) are a stocky, crow-sized seabird, which reside in Arctic and subarctic marine waters from Maine to Northern Russia. As a member of the Auk (Alcidae) family they are closely related to puffins (*Fratercula* spp.), guillemots (*Cepphus* spp.) and murrelets (*Uria* spp.). Razorbills prefer the open ocean, only coming ashore during the breeding season to lay one egg in a rock burrow or crevice. The male razorbill will escort the chick to sea 18–20 days after it hatches, and they remain together for up to two months. Razorbills feed primarily on herring (*Clupea harengus*) and hake (*Rexea solandri*) and may dive more than 100 meters to catch these prey items.



Razorbills at Maine Coastal Island Refuge. Photo credit: USFWS

Tags track where the birds go to find food for their chicks and their migration routes after the breeding season is completed.

Razorbills are large seabirds in the Alcidae family, which live in the North Atlantic and breed along the

coast of Maine and Atlantic Canada. The Gulf of Maine is the southern limit of their breeding distribution. About 650 pairs of razorbills nest on six islands in Maine; four of these are refuge islands. *See related stories, pages 6–7.*

Breach continued from page 8

plans for Fire Island and Assateague Island National Seashores incorporating this collaborative research will enable the NPS and USACE, New York and Maryland to better respond to a breach event on these barrier islands. Fire Island National Seashore's Wilderness Breach Management Plan and Assateague Island National Seashore's General Management Plan are using the best available science to balance the geomorphological, ecological and socioeconomic impacts of breaching with the goal of maximizing ecosystem resilience and ensuring public health and safety.

<https://www.doi.gov/hurricanesandy>

Video:

<http://www.nature.org/ourinitiatives/regions/northamerica/unitedstates/newyork/places-preserves/long-island-on-display-bellport.xml>



Aerial view of the open breach in Fire Island National Seashore's wilderness area. Read more about Fire Island: <http://coastal.er.usgs.gov/fire-island/research/sandy/sandy-breach.html>, <https://www.nps.gov/fiis/learn/nature/monitoring-the-breach-at-old-inlet.htm>, http://ny.water.usgs.gov/projects/hurr_sandy_2012/. Photo credit: Dr. Charles Flagg, Stony Brook University

Building Resilient Coasts

By David Eisenhauer (USFWS)

A collection of news and information from the USFWS Hurricane Sandy recovery and resilience program.

Discover the “New Jersey’s Hidden Coast” Video Series

You’ve heard of the Jersey Shore, but do you know about New Jersey’s other coastline?

The Delaware Bayshore is the focus of a new video series by the American Littoral Society and Conserve Wildlife. The series takes viewers to this “Hidden Coast” where the waves are gentle, the beaches expansive and the wildlife abundant.

Every two weeks a new episode airs that explores this extraordinary bay system—from horseshoe crabs and their relationship to the rufa red knot and other migratory birds, to living shorelines and oyster reefs, to the impact of Hurricane Sandy, which made landfall just 30 miles from the Hidden Coast.

In the aftermath of Hurricane Sandy, the USFWS has worked closely with partners like the American Littoral Society and Conserve Wildlife to strengthen and restore coastal areas such as the Delaware Bayshore to better withstand impacts of future storms.

Catch all the episodes by the American Littoral Society here: <http://www.littoralsociety.org/index.php/2-uncategorised/332-littoral-society-and-protect-wildlife-launch-video-series>

Living Shoreline at Fog Point, MD

Work is complete on a 21,000-foot living shoreline project at Fog Point on the Glenn L. Martin Refuge in Maryland’s Eastern Shore. The project will slow shoreline erosion, protecting



Aerial view of living shoreline at Fog Point, Glenn L. Martin Refuge. Credit: USFWS

vital tidal wetlands as well as benefiting the communities of Smith Island.

The new living shoreline consists of rock breakwaters to slow wave energy and restored marsh to help stabilize the shoreline and re-create wetlands lost to erosion. Funding for the \$9 million project came from the USFWS under the Hurricane Sandy Disaster Relief Appropriations Act of 2013.

This work will help protect a highly vulnerable shoreline, one that was eroding at rates as high as 10–15 feet per year in some areas. It also protects saltwater habitats important to the area’s soft crab fishery, a resource that local residents of nearby Smith Island depend on for their livelihoods.

Read more: https://www.fws.gov/news/ShowNews.cfm?ref=new-living-shoreline-completed-in-maryland%E2%80%99s-eastern-shore-&_ID=35717

Improvements at Sachuest Point National Wildlife Refuge, RI

In 2012, damage from Hurricane Sandy left the Sachuest Point Refuge without power for almost six months. The new underground utility lines will

stand up better during future storms, improving safety for the public. The new utility lines will also help restore scenic ocean vistas, which help attract nearly 200,000 visitors to the Refuge each year.

A project is underway that will improve recreation and safety at Sachuest Point Refuge in Middletown, RI, by burying 7,000 feet of above-ground power and communication lines along Sachuest Point Road. The \$1.1 million project is funded by the Disaster Relief Appropriations Act following Hurricane Sandy and is expected to be finished by late fall.

This project is part of a larger effort to restore and protect the Refuge after Hurricane Sandy, including restoration of coastal salt marshes to improve natural defenses along the coast. The main access road to the Refuge, which was washed out in the hurricane, has already been repaired.

Read more: https://www.fws.gov/uploadedFiles/Region_5/NWRS/North_Zone/Rhode_Island_Complex/Saschuest_Point/NewsReleaseUtilityundergrounding.pdf

From Icefield to Ocean: Winner of USGS 2015 Shoemaker Award

By Erica Wales (DOI)

Glaciers cover 16% of the northern Pacific coastal temperate rainforest (PCTR), where they are experiencing some of the highest rates of glacier loss on Earth. Melting from these glaciers can produce downstream changes all the way to the ocean, including changes to currents and important resources, such as fish species. Many of these changes are poorly understood, and linkages between glaciers and coastal and ocean ecosystems have not been studied holistically.

Researchers Shad O'Neel (USGS) and fellow authors, Kristin Timm (University of Alaska Fairbanks) and Eran

Hood (University of Alaska Southeast), developed a visualization of the linkages between glaciers and oceans to help illustrate the linkages between glacier and ocean and coastal ecosystems. The poster, "From Icefield to Ocean," won the USGS 2015 Eugene M. Shoemaker Communication Award for communicating and translating science to the public through words and pictures.

The PCTR runs for 4,000 kilometers along Northern California to Kodiak Island, AK, and includes glaciers and old growth forests; residents of the area are dependent on healthy natural resources, such as fisheries, and tourism. Evidence shows global-scale warming is increasingly affecting the PCTR with projections showing the PCTR will experience warming and

become wetter, though with less precipitation falling as snow.

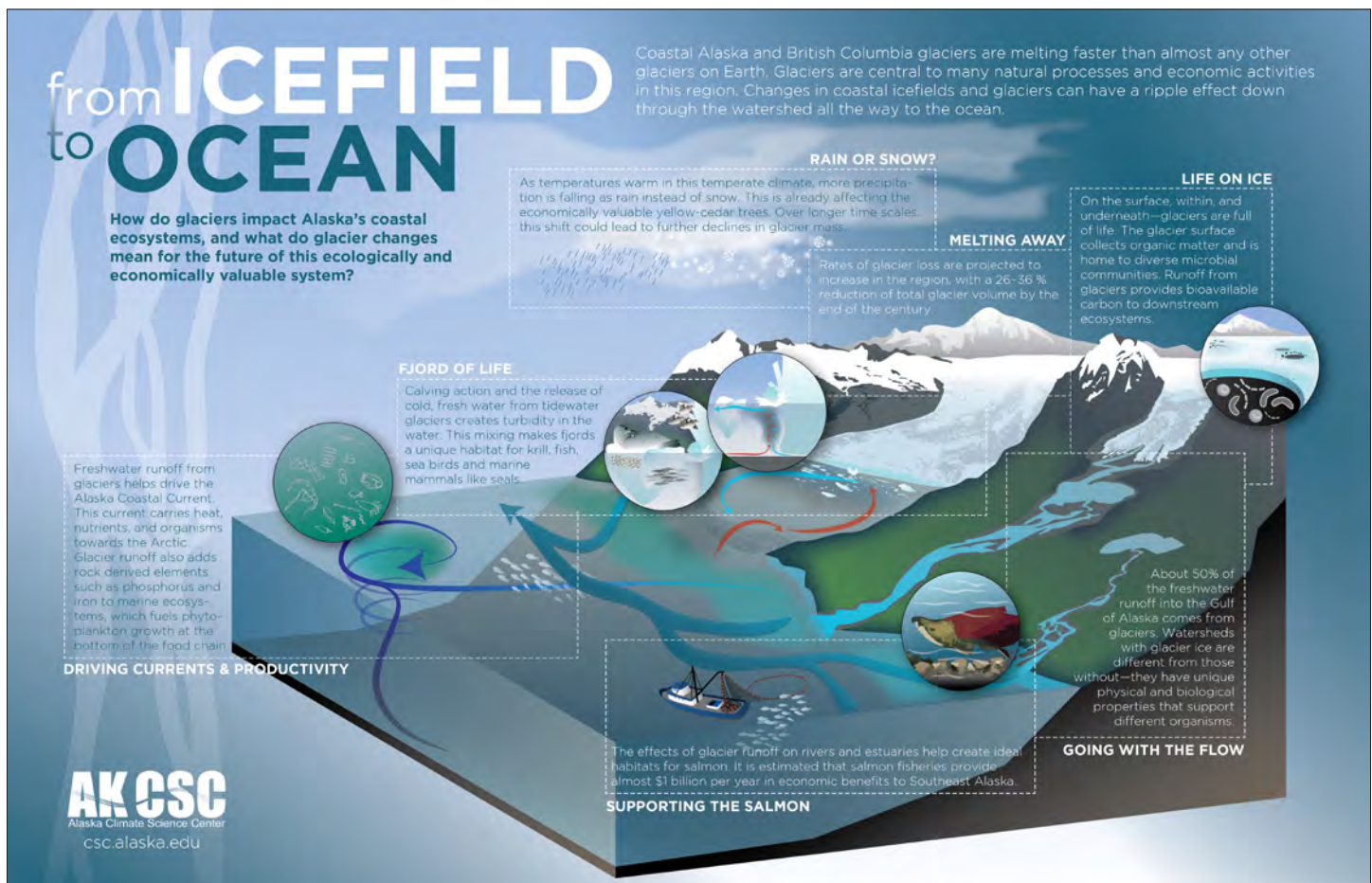
Because of the complex interactions in the PCTR, the authors call for interdisciplinary research that connects ecosystems from the icefields all the way to the oceans. Improving the long-term scientific records through a holistic scientific approach and coordinated research will also help improve decision making for resource use and tourism.

Find the poster online:

<https://www.usgs.gov/news/icefield-ocean-what-glacier-change-might-mean-future-alaska>

Find their research in Bioscience:

<http://bioscience.oxfordjournals.org/content/early/2015/03/12/biosci.biv027.full>



From Icefield to Ocean poster. Image credit: USGS

Harmful Algal Blooms

A New Field and Laboratory Guide to Freshwater Cyanobacteria

By Barry Rosen and Hannah Hamilton (USGS)

A series of 100 photos may reduce the risk of Native Americans and Alaska Natives being exposed to or consuming water or food containing harmful cyanobacteria.

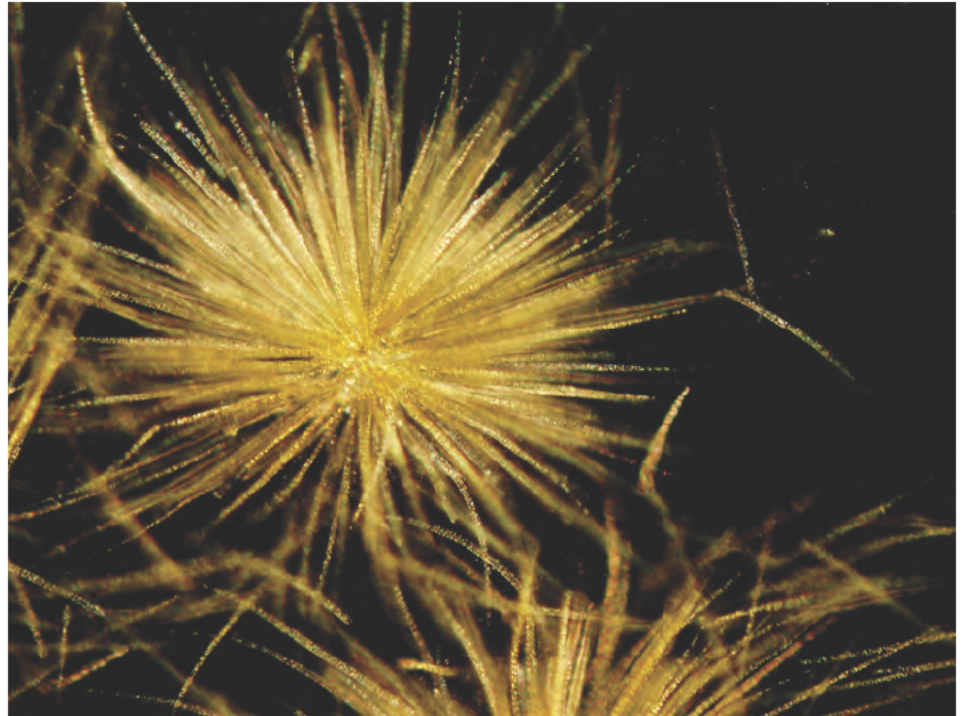
The colorful images are part of a new field and laboratory guide developed by the USGS to help Native American and Alaska Native communities develop an awareness of what harmful algal blooms (HABs) look like in the field and be able to distinguish them from nontoxic blooms.

HABs that are dominated by certain cyanobacteria are known to produce a variety of toxins that can negatively affect fish, wildlife and people. Exposure to these toxins can cause a range of effects from simple skin rashes to liver and nerve damage to even death (although rarely in people).

The issue may be increasing in importance, as scientists indicate warming global temperatures may exacerbate the growth of HABs. *See related story, page 13.*

“We are likely to see more cyanobacterial blooms in the future as waters continue to warm,” said Barry Rosen, a USGS biologist and author of the guide. “Cyanobacteria proliferate in warm water temperatures, generally about 25 degrees Celsius, and are more tolerant of these warmer conditions than their competitors, such as green algae. We expect numerous other physiological adaptations will give cyanobacteria an advantage as global climate changes occur.”

Although there are communities worldwide that may find the field and laboratory guide of use, those with people in direct contact with surface water or who consume fish and shellfish may find it particularly helpful.

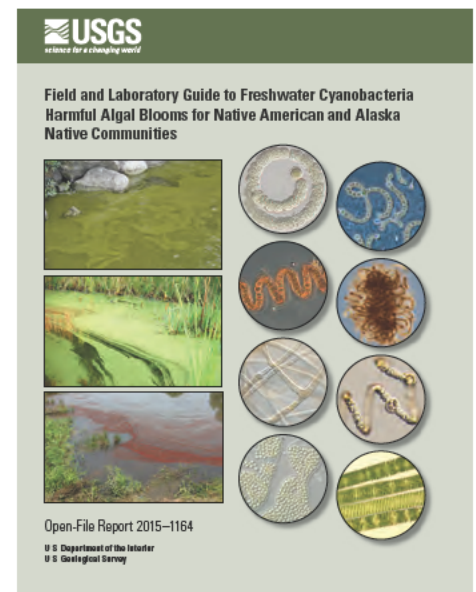


Gloeotrichia echinulata is a planktonic freshwater cyanobacterium that is composed of numerous filaments that are attached at their base in the center of the colony. Collectively, a colony has filaments extending all directions, creating a visible, fuzzy dot the size of a pin-head, as it floats in the water. At the base of each filament is a specialized cell, which has the ability to convert atmospheric nitrogen into organic molecules that nourish the rest of the filament. The organism can also regulate its buoyancy, and it moves up and down the water column daily. This image was photographed under the microscope illuminated by differential interference contrast microscopy. Photo credit: Barry Rosen, USGS

“In the U.S., Native American and Alaska Native communities, especially those reliant on subsistence fishing or who have frequent contact with surface water, have an increased risk of exposure to cyanotoxins,” said Monique Fordham, the USGS National Tribal Liaison. “This guide will give them a new resource to use to monitor the waters they rely on and protect their people.”

Algae serve as the base of the food web in aquatic habitats. Under the correct environmental conditions, including nutrient abundance, stability of the water column, ample light and optimal temperatures, algae can “bloom,” typically causing a surface scum or accumulation on or near a shoreline. Although many different types of algae are responsible for HABs, it is cyanobacteria, which produce natural cyanotoxins that pose the greatest problem and are the focus of this guide. The guide includes photos

of what cyanobacteria blooms look like in a waterbody, as well as photos of cyanobacteria taken through the microscope, which is needed to determine the type of HAB that is present.



Read USGS Open-File Report 2015–1164, the new field and laboratory guide, here: <http://dx.doi.org/10.3133/ofr20151164>

Harmful Algal Bloom and Hypoxia Research and Control Act

In June 2014, Congress reauthorized the Harmful Algal Bloom and Hypoxia Research and Control Act (HABHRCA) by passing the Harmful Algal Bloom and Hypoxia Research and Control Amendments Act of 2014 (HABHRCA 2014, P.L. 113–124). The reauthorization of HABHRCA acknowledged concerns related to HABs and hypoxia, extended the scope of the legislation to include freshwater HABs and hypoxia and recognized the need for further coordinated action across the Federal sector to address these issues.

Additionally, the legislation called for Federal agencies to provide integrated assessments on the causes and consequences of and approaches to reducing HABs and hypoxia nationally, with particular emphasis on the Great Lakes. Finally, the reauthorization included a specific focus on the needs of stakeholders, requiring that Federal agencies engage with stakeholders around the country.

The prevalence and duration of HABs and hypoxia (low-oxygen conditions) in the marine and fresh water environments of the United States, including the Great Lakes, are generating public concern. From extended shellfish closures on the west coast in 2015, to a larger-than-predicted hypoxic zone

in the Gulf of Mexico, these events negatively impact resources across thousands of miles of the Nation's coastal and inland waters and represent some of the most scientifically complex and economically damaging aquatic issues.

HABs and hypoxia pose a significant challenge to the ability to safeguard the health of the Nation's coastal and freshwater ecosystems. HABs and hypoxia have serious effects on a community's social and public health. They may threaten the safety of seafood, drinking water and air quality. HABs and hypoxia events may also result in lost revenue for lakefront and coastal economies that are dependent on aquatic/seafood harvest or tourism, disruption of subsistence activities, loss of community identity tied to aquatic-resource use and disruption of social and cultural practices.

The report from the White House, "Harmful Algal Blooms and Hypoxia Comprehensive Research Plan and Action Strategy: An Interagency Report," presents a comprehensive research plan and action strategy, assessments of harmful algal blooms and hypoxia, as well as an integrated assessment on Great Lakes hypoxia and harmful algal blooms. *See related story, page 12.*

Read the report: https://www.white-house.gov/sites/default/files/microsites/ostp/NSTC/final_habs_hypoxia_research_plan_and_action.pdf

What are Harmful Algal Blooms?

Freshwater and marine HABs can occur anytime water use is impaired due to excessive accumulations of algae. HAB occurrence is affected by a complex set of physical, chemical, biological, hydrological and meteorological conditions making it difficult to isolate specific causative environmental factors. Potential impairments include reduction in water quality, accumulation of malodorous scums in beach areas, algal production of toxins potent enough to poison both aquatic and terrestrial organisms and algal production of taste-and-odor compounds that cause unpalatable drinking water and fish. HABs are a global problem, and toxic freshwater and (or) marine algae have been implicated in human and animal illness and death.

Read more: <https://pubs.er.usgs.gov/publication/fs20063147>



An HAB, often referred to as "red tide," offshore of San Diego County, CA. Photo credit: Kai Schumann

Cyanobacteria Assessment Network Project

The Cyanobacteria Assessment Network (CyAN) is a multi-agency project among the NASA, National Oceanic and Atmospheric Administration (NOAA), USGS, and U.S. Environmental Protection Agency (EPA) to develop an early warning indicator system using historical and current satellite data to detect algal blooms in

U.S. freshwater systems. This research supports Federal, State, and local partners in their monitoring efforts to assess water quality to protect aquatic and human health.

CyAN project mission: Support the environmental management and public use of U.S. lakes and estuaries by providing a capability of detecting and quantifying algal blooms and related water quality using satellite data records.



CyAN Project logo. Image credit: U.S. Environmental Protection Agency

Read more: <https://www.epa.gov/water-research/cyanobacteria-assessment-network-cyan-project>

Special Feature— Meet the Fleet!

Great Lakes Research Vessels Restoring and Protecting our Inland Freshwater Seas

By Andrea Miehls and Josh Miller (USGS)

The USGS achieved a major milestone on August 31, 2015, when the Research Vessel (R/V) *Arcticus* was christened and commissioned into service on the Great Lakes under command of the USGS Great Lakes Science Center (GLSC). The historic event marked the final step toward modernizing the entire USGS Great Lakes research vessel fleet with five state-of-the-art floating laboratories. The modernized fleet provides improved research capabilities, enhanced health and safety features and increased fuel efficiency on versatile platforms built to serve a range of large-scale societal needs. The fleet provides scientists access to the 1,300-foot deep waters of these enormous freshwater seas that contain 20% of the world's available freshwater. The GLSC provides scientific information for restoring, enhancing, managing and protecting Great Lakes resources. Science generated from these vessels serves as the linchpin for State, provincial and tribal management decisions regarding sustainable Great Lakes fisheries, native species restoration and invasive species assessment.

The restoration process took only 15 years to complete, with three new vessels built during the past five years alone: the *R/V Arcticus* (2014), which serves Lake Michigan and Lake Huron, and the twin vessels, the *R/V Kaho* (2011), which serves Lake Ontario, and the *R/V Muskie* (2011), which serves Lake Erie. In the 1990s, the USGS

R/V Arcticus

Vessel Specifications

Size—length, 77 ft; beam, 26 ft; draft, 8.9 ft

Cruising speed—9.5 knots

Maximum cruise length—30 days

Sleeping capacity—8

The *R/V Arcticus*, based in Cheboygan, MI, was built in 2014 and currently operates on Lake Michigan and Lake Huron. The *Arcticus* is used primarily to carry out annual prey fish assessments, which have occurred since the 1970s. The annual assessments provide current information on the prey fish base to fisheries managers and are used to facilitate understanding of long-term population trends in the fish community. Data on prey fish populations are especially important in evaluating management strategies such as predator stocking and harvest quotas. The name, "*Arcticus*," is a nod to the rich legacy of her predecessor, the *R/V Grayling*, which was named for the Arctic grayling (*Thymallus arcticus*), a fish native to the Great Lakes region.



Photo credit: Burger Boat Company

acquired an older vessel, which was renovated and christened as the *R/V Sturgeon* in 2004 and is used on Lake Michigan and Lake Huron alongside the *R/V Arcticus*. The largest vessel in the fleet, the *R/V Kiyi*, was built in 1999 and serves Lake Superior.

R/V Kaho

Vessel Specifications

Size—length, 70 ft; beam, 18 ft; draft, 5.5 ft

Cruising speed—12 knots

Maximum cruise length—5 days

Sleeping capacity—6

The *R/V Kaho*, based in Oswego, NY, was built in 2011 and currently operates on Lake Ontario. The new *Kaho* replaced the original *R/V Kaho* (built in 1961), which was the workhorse of the multiagency fisheries research fleet on Lake Ontario for more than three decades. The new *Kaho* participates in long-term data collections including population studies of prey fish and stocked lake trout (*Salvelinus namaycush*), fish and environmental sampling for contaminants monitoring and documentation of changes in food webs and fish distributions associated with invasive species. The name, "*Kaho*," is a shortened version of a colloquial Ojibwe word meaning "searcher" or "hunter."



Photo credit: USGS

The modern Great Lakes fleet supports multijurisdictional science for managing Great Lakes resources. The fleet plays a crucial role in the sustainability of the Great Lakes fishery and by extension the renowned recreation and tourism economy of the region. The Great Lakes fishery alone is worth more

R/V Kiyi

Vessel Specifications

Size—length, 107 ft; beam, 27 ft; draft, 10 ft

Cruising speed—10 knots

Maximum cruise length—14 days

Sleeping capacity—9

The *R/V Kiyi*, based in Bayfield, WI, was built in 1999 and currently operates on Lake Superior. The *Kiyi* conducts fish stock assessment, fisheries research and habitat monitoring, particularly in the Apostle Islands area of Lake Superior. The *Kiyi* annually samples prey fish populations and tracks progress in the sustainability of lake trout (*Salvelinus namaycush*) populations. The *Kiyi* is also used to collect fish and environmental samples for a wide spectrum of studies, including contaminant monitoring. The name, “*Kiyi*,” honors the fish species of the same name, *Kiyi* (*Coregonus kiyi*), which is a type of freshwater whitefish—a deepwater cisco—endemic to the Great Lakes. *Kiyi* previously inhabited multiple Great Lakes but are now believed to persist only in Lake Superior.



Photo credit: USGS

R/V Muskie

Vessel Specifications

Size—length, 70 ft; beam, 18 ft; draft, 5.5 ft

Cruising speed—12 knots

Maximum cruise length—5 days

Sleeping capacity—6

The *R/V Muskie*, based in Sandusky, OH, was built in 2011 and currently operates on Lake Erie. The *Muskie* replaced the *R/V Musky II*, which was the primary USGS research platform on Lake Erie beginning in 1960. The *Muskie* is used to assess annual recruitment of major prey and predator fish in western Lake Erie, as well as in lake trout (*Salvelinus namaycush*) restoration research in eastern Lake Erie. The *Muskie* also participates in studies designed to determine the impacts of environmental changes and invasive species on the Lake Erie ecosystem. The name, “*Muskie*,” was based on the names of her predecessors, the *R/V Musky I* and *R/V Musky II*, which reference the native Great Lakes sport fish, the Muskellunge (*Esox masquinongy*).



Photo credit: USGS

R/V Sturgeon

Vessel Specifications

Size—length, 104 ft; beam, 25 ft; draft, 10 ft

Cruising speed—11 knots

Maximum cruise length—15 days

Sleeping capacity—10

The *R/V Sturgeon*, based in Cheboygan, MI, was built in 1974 and currently operates on Lake Michigan and Lake Huron along with the *R/V Arcticus*. The *Sturgeon* was transferred from the Smithsonian Institution to the GLSC in the 1990s and was later retrofitted and commissioned in 2004. The *Sturgeon* supports fisheries related science, including deepwater studies, restoration ecology and invasive species, to aid in management decisions for top fish predators. Research completed by the *R/V Sturgeon* meets the needs of many partners, including the EPA, seven border states and Ontario, Canada. The name, “*Sturgeon*,” derives from one of the most ancient native fish in the Great Lakes, the Lake Sturgeon (*Acipenser fulvescens*).



Photo credit: USGS

than \$7 billion annually—and that’s just on the U.S. side. For more than 50 years, the USGS has provided unbiased scientific information about the status and trends of fish communities in the Great Lakes, particularly prey fish communities, as well as the ecosystem as a whole. This information is essential

to partners such as the Great Lakes Fishery Commission and Council of Lake Committees. These entities bring together State, provincial and tribal management authorities on each Great Lake to set management objectives, such as catch limits and stocking targets of sport species like salmon and lake trout. The

information is also critical to the work of other partners, including the USFWS, multiple State natural resource agencies, Fisheries and Oceans Canada, the Ontario Ministry of Natural Resources, Tribal partners, and multiple university partners.

See *Meet the Fleet* page 16

Meet the Fleet continued from page 15

All of the Great Lakes research vessels are state-of-the-art, "multi-platform" vessels, meaning scientists can deploy multiple sampling gears from a single vessel, including trawl nets, gill nets, plankton and larval fish nets, hydroacoustic sampling technology, water sampling gear and technology that measures water chemistry. Learn more about each vessel by reading their profiles on pages 14 and 15.

Great Lakes Fleet Overview

The GLSC exists to meet the Nation's need for scientific information for restoring, enhancing, managing and protecting living resources and their habitats in the Great Lakes basin ecosystem. Headquartered in Ann Arbor, MI, the GLSC has biological stations and vessel bases across the Great Lakes Basin with research vessels on each of the Great Lakes. The data collected annually on board the vessels are invaluable for fishery resource managers throughout the basin. The datasets generated on prey fish abundances, some dating back more than 60 years, are foundational to a binational fishery management regime that has ensured sustainable sport and commercial fisheries on the Great Lakes for half a century.



Splashing of the R/V Arcticus, Manitowoc, Wisconsin. Photo credit: USGS



The Great Lakes research fleet covers a large area with a dedicated port for each vessel. Illustration credit: USGS

"Building a research vessel fleet is a big undertaking, but deploying an adequate science platform is essential to providing the information needed to support healthy fish communities and ecosystem services that benefit the people of the United States, Canada, and Indian tribes. The modernization of the Great Lakes vessel fleet is an achievement that will benefit the Great Lakes region for many decades."

—Russell Strach, GLSC Director

How an R/V is Built

Curious to learn more about Great Lakes R/Vs? Check out the USGS GLSC video series, "Science Afloat: How a Research Vessel is Built," to see from start to finish how a R/V is created. From the first piece of metal welded to the last touch of paint, you'll see how ideas, materials and hard work came together to create the R/V Arcticus, a 77-foot steel vessel designed to explore Great Lakes

ecosystems. Watch the videos at: <https://www.youtube.com/playlist?list=PLIxIFowAfHBBnESaKdn8VXhE1ft-423ar>

For more information about the R/V Arcticus build, including the exciting culmination in the christening and commissioning ceremony during August 2015, view the featured story on the USGS GLSC website: <http://www.glsc.usgs.gov/features#146961>

Read more about the Great Lakes Fleet:

- <http://www.glsc.usgs.gov/sites/default/files/infosheets/Arcticus20150818.pdf>
- <http://www.glsc.usgs.gov/sites/default/files/infosheets/Kaho20150818.pdf>
- <http://www.glsc.usgs.gov/sites/default/files/infosheets/Kiyi20150818.pdf>
- <http://www.glsc.usgs.gov/sites/default/files/infosheets/Muskie20150818.pdf>
- <http://www.glsc.usgs.gov/sites/default/files/infosheets/Sturgeon20150818.pdf>

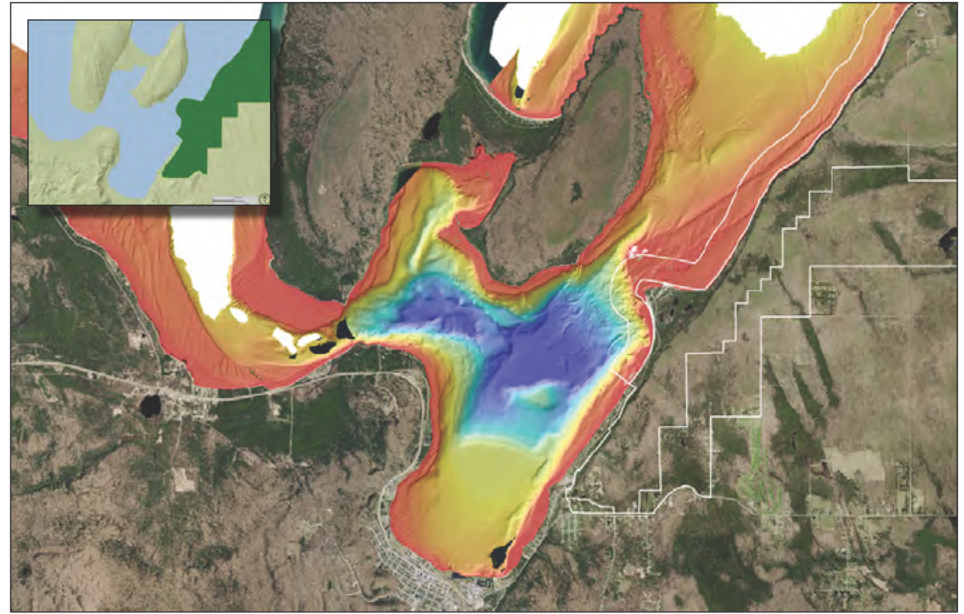
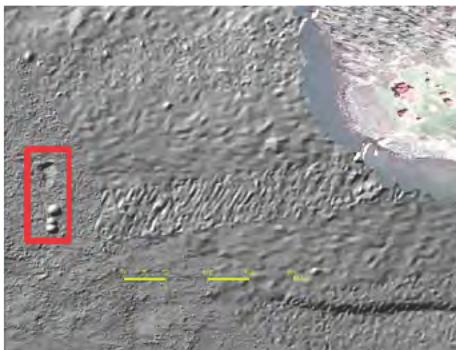
Adding Depth to the Great Lakes

By Ted Gostomski (NPS)

Like the topographic maps used by hikers, maps of the lake bottom, called bathymetric maps, show the contours—the shape and depth—of the lake floor. A 28-foot vessel equipped with a multibeam sound navigation and ranging (sonar) system is being used by the NPS to collect the data to make bathymetric maps for four Great Lakes national parks.

Why do we need these maps? Because natural and cultural resources—such as shipwrecks and fish habitat—lie below the waves. Although we have maps, photos and studies detailing land-based features, much of what lies beneath the lake surface has remained hidden and is relatively uncharted and unstudied.

In 2010, with support from the Great Lakes Restoration Initiative (GLRI), the NPS began mapping in Lake Superior within the park boundaries of Apostle Islands National Lakeshore (WI), Isle Royale National Park (MI), and Pictured Rocks National Lakeshore (MI). Mapping in Lake Michigan is being done within the boundaries of Sleeping Bear Dunes National Lakeshore (MI).



Many maps show the Great Lakes as large expanses of flat blue (inset, top left), but in fact, there is much more to see below the waves. Sonar data reveal a hidden world of canyons and shoals that link the exposed landforms to the subterranean features. Image credits: NPS

The bathymetric maps created from this work are useful for NPS managers and their partners in many different ways:

- At Isle Royale and Apostle Islands, maps of reefs used by native fish for spawning are informing fisheries conservation efforts by DOI agencies and partners,
- At Apostle Islands and Pictured Rocks, mapping data are supporting analysis of sand movement and shoreline restoration efforts,

- At Sleeping Bear Dunes, maps of the lake bottom are being used to identify where sediment is deposited and algae are accumulating—and potential hot spots where bacteria produce a botulinum toxin that is killing fish and birds along the Lake Michigan shoreline, and
- Finally, this work is providing a clearer picture of submerged cultural resource sites—providing new context for known sites, discovering new ones and expanding our knowledge about unique submarine historical treasures.

Sonar data revealed a pit and three symmetrical mounds in about 25 feet of water offshore from Raspberry Island in the Apostle Islands National Lakeshore (inset area shown in red box [left] is enlarged in second image [right]). Divers discovered the three mounds were piles of raw iron ore. Research revealed they were cast off from a ship that ran aground there in the late 1800s. Image credits: NPS



One particularly interesting feature was found offshore from Raspberry Island in Apostle Islands, WI. After the sonar data were processed, an oval-shaped depression and three curiously symmetrical mounds were seen. No one could say for sure what they were, but many were curious, so an NPS dive team visited the site. What they found was a very large pile of rocks. Apostle Islands' cultural resource specialist, Dave Cooper, did some detective work and the mystery began to unfold.

See Great Lakes Depth page 25

Sitka Tribe Strategic Science

Creating Opportunities for Safe Shellfish Harvesting

By Esther Kennedy (Sitka Tribe of Alaska—Resource Protection Department)

Communities in Southeast Alaska are dependent on the ocean for their livelihoods and most of their local foods, with shellfish being an important part of traditional diets. As Alaskan waters warm, however, those shellfish have become increasingly exposed to marine biotoxins produced by algae and phytoplankton. Through support from many Federal and State partners, the Sitka Tribe of Alaska is taking steps to respond to the increasing threat of HABs in Southeast Alaska and restore access to safe shellfish for subsistence harvesters.

The Sitka Tribe of Alaska and 14 other southeast Alaska Tribes have partnered together to form



A variety of bivalve mollusks such as cockles, littlenecks, and butter clams collected from a local beach by Sitka Tribe of Alaska employees await further processing for saxitoxin and domoic acid concentration. Photo credit: Bethany Goodrich, Sustainable Southeast Partnership



Sitka Tribe of Alaska employees, Kyle Rosendale (right) and Callie Simmons (left), dig for clams at Starrigavan Beach, Sitka. Every major low tide cycle, Tribal employees collect samples of each species of clam to monitor baseline biotoxin levels. Photo credit: Chris Whitehead, Sitka Tribe of Alaska Environmental Program Manager

the Southeast Alaska Tribal Ocean Research (SEATOR) network. The focus of SEATOR is to work together to address climate change related issues that could have negative impacts on subsistence resources. One of the main projects is to monitor HABs and biotoxins in shellfish. Using EPA Indian General Assistance Program funds, each community is collecting weekly phytoplankton data to determine if HAB-producing species are present and collecting shellfish samples to be analyzed for biotoxins. With funding from the Administration for Native Americans, the Sitka Tribe was able to develop the Sitka Tribe of Alaska Environmental Research Laboratory (STAERL) to test and analyze all SEATOR partner shellfish samples for biotoxins. Each community can then use the data to assess their vulnerability for human health risks associated with harvesting subsistence shellfish.

Training and outreach are key components of SEATOR's research.

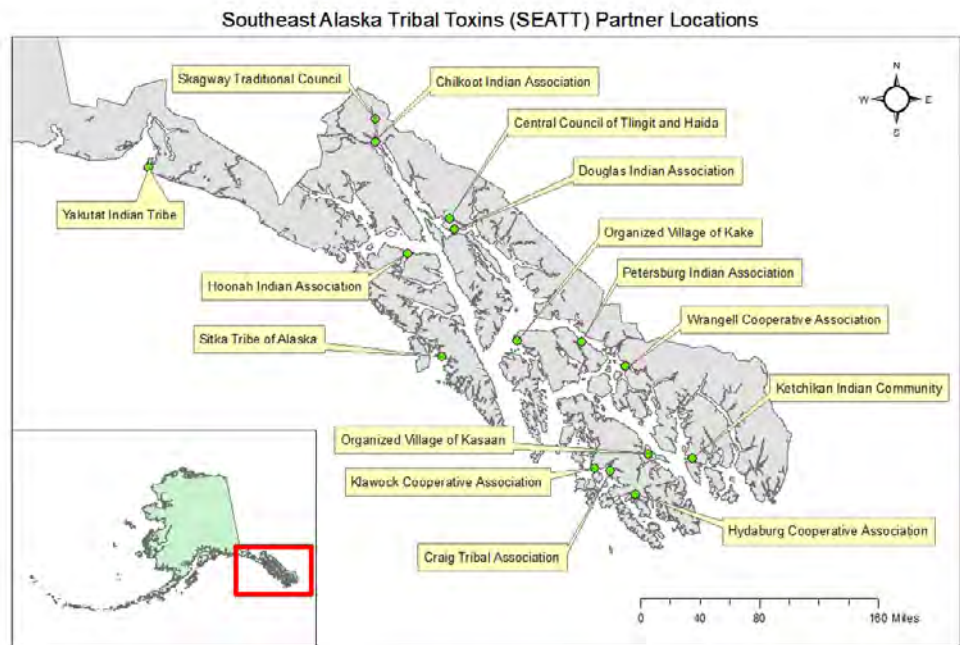
The DOI's Bureau of Indian Affairs (BIA) Climate Change Program has contributed direct funding to support technical workshops to train Tribal environmental staff on sampling technique and protocols. Each workshop brings top HAB scientists and resource managers from the NOAA and other State agencies to Sitka where they instruct and train Tribal staff. The BIA Climate Change Program has also provided funding to develop training material and the SEATOR website (<http://www.seator.org/>). The SEATOR website is the main conduit for data, risk communication plans and public health advisories regarding toxin levels at each site. This is a critical component of this monitoring effort and completes the data circle to the end user—subsistence harvesters.

HABs are a present and growing threat to virtually all U.S. coastal waters, with impacts ranging from extensive marine animal die-offs to wide-scale contamination of shellfish

with potent biotoxins. Although many coastal states have strict monitoring programs in place to protect recreational shellfish harvesters from those toxins, Alaska does not. As climate change makes Alaskan waters more hospitable to toxic plankton, the increasing frequency and severity of HABs in Alaska have combined to make wild shellfish unacceptably risky for many harvesters. Challenges to addressing this issue include: Alaska's enormous coastline, low population and lack of State governmental support. Additionally, Alaskan residents' high reliance on wild, local foods brings traditional shellfish harvesters into contact with potentially toxic shellfish on a regular basis.

Wild shellfish harvesters face two primary threats from HABs. The most well known is Paralytic Shellfish Poisoning (PSP), a life-threatening illness that sends Alaskan residents to the hospital every year caused by the phytoplankton *Alexandrium* that produces saxitoxin, a poison that inhibits nerve function, leading to paralysis and death at high concentrations without supportive care. In an HAB, filter-feeding shellfish concentrate that saxitoxin in their flesh. Certain shellfish species can hold on to saxitoxin for years after an HAB, making PSP a threat long after the summer growing season is over. Without a testing facility for subsistence harvesters, Alaskans have been playing "toxin roulette" no matter what time of year they've chosen to harvest. With the SEATOR network and the STAERL, harvesters will finally be able to track their risk of PSP.

In addition to PSP, Alaska residents have become increasingly aware of the possibility of Amnesic Shellfish Poisoning (ASP), an illness caused by domoic acid produced by *Pseudo-nitzschia*. Although ASP is less deadly than its sister illness, domoic acid concentrates in shellfish tissues the same way as saxitoxin and



A map of all Tribal governments participating in baseline HAB monitoring and shellfish testing. All partner Tribes monitor one or more beaches for their communities and keep them updated about the risks of harvesting. Image credit: Sitka Tribe of Alaska

has shown increased ability to move up the food chain into forage fish and marine birds. Last summer, a *Pseudo-nitzschia* HAB stretched from southern California to Kachemak Bay, AK, and shut down crab fisheries from California to Washington. The HAB alerted many residents to the increasing severity and visibility of HABs and the immediacy of the risk of contaminated shellfish. The STAERL will also test shellfish for high domoic acid contamination, reducing public exposure to ASP well before it becomes as dangerous and widespread as PSP. *See related stories, pages 12–13.*

Construction of the STAERL was completed in late 2015, and it ran its first shellfish samples in early 2016. Although the lab's primary purpose is to test shellfish biotoxins, it will also

test marine mammals for evidence of more pervasive and widespread bioaccumulation. Currently, shellfish are collected by SEATOR Tribal staff at local beaches during low-tide cycles, but by early summer, recreational shellfish harvesters will be able to bring in a portion of their own harvest for testing. Testing will take as little as one business day, allowing harvesters to keep the rest of their catch alive while waiting for confirmation of its safety. In the event that toxic shellfish are detected, STAERL immediately issues a community advisory for the area. As STAERL opens its doors to the public and picks up momentum, the Sitka Tribe hopes that despite the increasing frequency of HABs and shellfish toxins, wild shellfish will become a safe and common food source for Southeast Alaskans again.



Illustration credit: Cole Goco

Yaquina Head Outstanding Natural Area Offers a Robust Experience

By Janet Johnson (BLM)

From exploring tide pools teeming with life, to climbing 114 stairs to the top of Oregon's tallest lighthouse, there is something for every visitor at Yaquina Head Outstanding Natural Area on the central Oregon Coast.

Managed by the BLM, the Yaquina Headland extends out from the Oregon coast, one mile into the Pacific Ocean. The Yaquina Lighthouse stands 93 feet tall at the westernmost point of the basalt headland and has been a beacon in the night since 1873, guiding ships and their supplies along the rugged Pacific coast.

The offshore islands are a year-round refuge for harbor seals and a spring-summer home for thousands of nesting seabirds. Gray whales (*Eschrichtius robustus*) can be spotted during their annual migrations—heading south to Mexico during late fall and early winter, and north to Alaska during late winter and early spring. During the summer months, gray whales can be seen feeding in the shallow waters around the headland.

Cobble Beach is made up of millions of round basalt rocks that produce an applause-like sound as the waves roll in. When the tide is low, a vibrant ocean floor is exposed—with tidal pools full of colorful animals including orange sea stars (*Astroidea* spp.), purple sea urchins (*Echinoidea* spp.) and giant green anemones (*Anthozoa* spp.). Yaquina rangers are at hand to answer questions and point out all of the amazing plants and animals that call these tide pools home.

The energetic Oregon Coast is a magnet for many thousands of tourists from all over the world. The naturalists/interpretive rangers who interact daily with these visitors must be knowledgeable on many coastal topics. Each spring, rangers from Yaquina Head Outstanding Natural Area partner with Oregon Parks and Recreation, scientists from Oregon State University's Hatfield Marine Science Center, the USFWS and others to present the "Rocky Shores Interpretive Training." The week-long hands-on training focuses on the natural and cultural stories that are the heritage of the Oregon Coast.

Through the "Rocky Shores Interpretive Training" program, students learn to identify intertidal organisms, how to spot and assist visitors in identifying



The lighthouse at Yaquina Head still shines for ships at sea. Photo credit: Bob Wick, BLM

gray whales' migration, feeding and behavior patterns and a basic understanding of the ebb and flow of tides. They also learn to identify the many seabirds that nest on the coastal rocks and islands along Oregon's coastline. Part of the training includes a unit called "Love on the Rocks" that covers the daily soap opera of activity associated with birds such as murrens (*Uria* spp.), cormorants (*Phalacrocorax* spp.), and eagles (*Accipitridae* spp.). Another unit on Oregon Coast geology focuses on how the coastal features fit into Oregon's geologic landscape. There is also a unit on mammals such as seals, sea lions (*Otariidae* spp.) and otters (*Enhydra* spp.). The educational program also includes current coastal issues such as sea star wasting, marine debris and how stewardship and missions of different government agencies vary.

Yaquina Head offers spectacular scenery, intriguing history and fascinating marine gardens within a small geologically distinct peninsula, one of many outstanding protected areas along the northwest Pacific coast of the United States.



Green anemones living in the tide pools near the Yaquina lighthouse. Photo credit: Bob Wick, BLM

National Parks BioBlitz

The NPS Needs Your Help Celebrating Biodiversity!

By Alexandria Warneke (NPS)

To celebrate 100 years of stewardship, the NPS is planning a shared Nationwide quest to discover and document biodiversity in our parks. You are invited to help as parks across the country host “BioBlitzes” of different sizes and scopes at a hundred different parks across the country from now through October 2016.

What is a BioBlitz? A BioBlitz is an event that focuses on finding and

identifying as many species as possible in a specific area over a short period of time. At a BioBlitz, scientists, families, students, teachers, and other community members work together to get an overall count of the plants, animals, fungi, and other organisms that live in a place.

Find a BioBlitz event near you:

<https://www.nps.gov/subjects/biodiversity/upload/2016BioBlitzTable-12-3.pdf>

Check out the map online to find out which parks are hosting a BioBlitz in 2016: <https://www.nps.gov/subjects/biodiversity/national-parks-bioblitz.htm>

Bringing Oceans into Classrooms

As part of its Centennial Celebration, the NPS is working to bring the ocean into every classroom and bring classes into our ocean, coastal and Great Lakes National Parks. A big part of that effort was our outreach to 500 teachers, aquarium educators and others at the National Marine Educators Association conference this summer in Orlando, FL, from June 25 to July 1.

As a major sponsor of the conference, NPS staff presented on climate change in the Everglades, citizen science opportunities at Gulf Islands National Seashore and lionfish (*Pterois* sp.) invasions at Biscayne National Park. There was also a booth in the exhibit hall and a field trip to watch sea turtles nest at Canaveral National Seashore. The annual Stegner Memorial Lecture was a heartfelt and moving presentation of songs and stories about how national parks connect us to the natural world, our Nation's history and one another. Follow #NMEA2016, #FindYourPark and #NPS100

National Marine Educators Association conference schedule: http://www.marine-ed.org/page/NMEA_2016_Schedule

Learn more: <http://www.marine-ed.org/general/custom.asp?page=conferences>



To help bring the ocean into every classroom, the NPS participated in the National Marine Educators Association conference this summer in Orlando, FL, June 25 to July 1. Image credit: Florida Marine Science Educators Association

A BioBlitz Example

The Cabrillo National Monument hosted a BioBlitz and Biodiversity Festival on May 21–22 in Washington, D.C. Cabrillo National Monument collaborated with the San Diego Natural History Museum, USGS, Climate Science Alliance, Audubon Society, University of California-San Diego, San Diego State University, Space and Naval Warfare Systems Center-Pacific, local public lands groups and park partners.

This event was precluded by three “mini-blitz” events in local schools throughout the county and an Intertidal BioBlitz that took place on March 6. Cabrillo is creating a new park curriculum that focuses on biodiversity and provides activities and guidance on how to use iNaturalist, a citizen science database, on school grounds.

For the main BioBlitz, the NPS recruited 27 taxonomic experts from several fields of study to interact with students through public presentations, interactive demonstrations, “Ask a Scientist” displays, and by leading survey teams throughout the park. They used iNaturalist to record all species discovered during a 24-hour period. Cabrillo also had 20 exhibitors lead science, technology, engineering and math (STEM) activities with visitors



The Cabrillo National Monument BioBlitz welcomed the public to learn about the unique ecosystems of the Monument, participate in science-based activities, and help park biologists quantify the plants and animals that call Cabrillo home. Image credit: NPS

on the topics of climate change, sustainability and natural history.

Four Cabrillo NPS Artists-in-Residence made linkages between science and art through an activity where visitors created art made of recycled materials and trash, the “Wildflowers of Cabrillo” exhibit, guided walks with iNaturalist pro-observers and #InstaMeets that encouraged people to use the power of photography and social media.

Refugee Tutoring: The Power of “Life Art”

By Alexandria Warneke (NPS)

By combining the power of art and nature to transcend boundaries, a unique program at the Cabrillo National Monument in San Diego, CA, is using the natural coastal environment to enrich the lives of refugee youth. Artist-in-Residence, Jason Rogalski, and NPS Centennial Ambassador, Alexandria Warneke, joined forces with the San Diego Refugee Tutoring (SDRT) program to bring 32 refugee students to Cabrillo National Monument, San Diego’s only national park. The students, who have been living in the United States from as little as one month to as much four years, have been relocated to San Diego with their families from all across the globe. The “Life Art” project gave them a chance to get outdoors and explore, learn and express themselves.

The mission of SDRT is to achieve social justice through educational access. The goal of SDRT is to provide one-on-one tutoring and holistic academic support to refugees at Ibarra Elementary School in eastern City Heights.

Read more:

<http://sdrefugeetutoring.com/>



San Diego Refugee Tutoring Program (SDRT) students exploring the tidepools at Cabrillo National Monument. Photo credit: SDRT



Julian Charter School students created clay artwork to help share their recent experience of visiting the tide pools at Cabrillo National Monument. Photo credit: San Diego Refugee Tutoring Program (SDRT)

The SDRT works with refugee students from Ibarra Elementary and their siblings (preschool, middle school and high school). Most of the students speak several languages other than English, including Burmese, Karen, Karenni, Burundian, Democratic Republic Congoese, Nepali, Iraqi, Somali, Sudanese, Mozambican, Ethiopian and Eritrean. The SDRT was formed in 2008 out of a brainstorming session of teachers who saw that a growing refugee population in an eastern City Heights

neighborhood of San Diego had specific needs beyond simple education to become better integrated with American society. Teachers noticed that wide cultural gaps made it difficult for refugee students to keep up with their peers. Most students do not receive any additional instruction outside of school from someone who is fluent in English or assimilated into American culture because they often live in ethnic enclaves. Additionally, there are extremely limited options for after-school tutoring or extracurricular activities. As their parents join the work force, they have less time to participate in programs with their children.

The NPS staff worked with SDRT to tailor a program for the students using a visit to Cabrillo National Monument as an extracurricular experience combining art and nature. As many of these students had never even seen the ocean before, it was a unique educational opportunity as well. Before their park visit, Rogalski introduced the students to the aquatic organisms of the rocky intertidal zone at Cabrillo using artistic crafted clay models, created by Rogalski’s students at Julian Charter School.



San Diego Refugee Tutoring Program (SDRT) students splashing water in the tidepools at Cabrillo National Monument. Photo credit: SDRT

A Day at Cabrillo National Monument

The students started the morning with a nature hike down Cabrillo's popular Bayside Trail. Halfway down, students spent some time at an historical World War II bunker that was recently converted into an art studio for the Artist-in-Residence program. Here they learned about different artistic techniques and created paintings of their favorite ocean animals.

After a lunch spent overlooking the great Pacific Ocean, students

trekked down to the Cabrillo tide-pools. Warneke, along with dedicated members of the Volunteers-in-Parks program, guided the children on an exploration through the high, middle and low intertidal zones. Students discovered firsthand the power of ocean waves, the unique adaptations that organisms have to withstand the extremes of this area and the beauty found within each small pool.

Through the power of art and nature, the program connected with a special generation of environmental stewards.

Every student walked away fascinated with this watery world and eager to learn more. This partnership of the staff of SDRT, NPS Cabrillo education team and student ambassadors of Julian Charter School is a great example of the power of our national parks. What a great way to celebrate the NPS Centennial!

For more information on the Cabrillo Education Program and how to participate, please visit:

<http://www.cabrilloeducation.org>



The students spent their time both exploring nature as well as expressing themselves through art during their visit to Cabrillo National Monument's rocky intertidal environment. For some it was their first visit to the ocean. Photo credits: **left** and **center**, Jason Rogalski, Cabrillo National Monument Artist-in-Residence; **right**, San Diego Refugee Tutoring Program (SDRT)

"See Life" Collection

Cabrillo Artist-in-Residence, Michael Ready, uses the camera to document the biodiversity at the Cabrillo National Monument. He gets into the intertidal zone using it as a field studio to bring home images that share things a lot of people don't see. The "See Life" Collection is a unique project highlighting the stunning and diverse ecosystems and animals that call Cabrillo National Monument home. These images include some of

the commonly occurring and easily discovered species and others that are rarely seen due to their small size or ephemeral existence. Merging the worlds of science and art, "See Life" challenges us to take a closer look and garner a deeper appreciation for our diverse world.

Watch the NPS video:

<https://www.nps.gov/media/video/view.htm?id=892B358C-1DD8-B71B-0B0574F6E87F46E7>



A close-up view of a California two-spot octopus (*Octopus bimaculoides*), one of the images from the "See Life" Collection. Photo credit: Michael Ready, Cabrillo National Monument Artist-in-Residence.

Wildlife Stewardship Through Strategic Habitat Conservation and Partnership

Coastal habitats support 40% of the USFWS's Refuges and are vital to fish and wildlife because 40% of our Federally listed species, 25% of our wetlands and more than 30% of North American wintering waterfowl occur in our Nation's coastal areas. Coastal wetlands also provide important spawning grounds and nurseries for commercial and sport fish.

The USFWS's Coastal Program is the primary tool for voluntary, citizen and community-based fish and wildlife habitat conservation on both public and privately-owned land. The Coastal Program provides partnership, financial and technical assistance, for conservation and restoration of coastal habitats throughout the nation.

In 2015, 266 projects with 455 partners and landowners assessed, improved and protected more than 64,440 acres of wetlands, 29,910 acres of uplands and 194 miles of stream habitats across the United States. The 2015 Annual Accomplishment Report is available online: https://issuu.com/nationalwildliferefugesystem/docs/cp_2015_annual_accomplishment_repor/3?e=7776505/35263759



USFWS Coastal Program logo. Image credit: USFWS

USFWS Sea Turtle Conservation Hero Wins Lifetime Achievement Award

Inspirational for His Dedication, Vision and Passion

In March, USFWS biologist Earl Possardt was presented with the International Sea Turtle Society's Lifetime Achievement Award, one of the most prestigious awards in the sea turtle community.

Possardt is currently the USFWS International Sea Turtle Coordinator, a position he has held for the past 18 years; however, his sea turtle career and conservation accomplishments reach back much further, to the late 1980s, when he was based in Florida but working throughout the southeast United States as the USFWS Southeast Sea Turtle Coordinator.

As the USFWS Southeast Sea Turtle Coordinator, Possardt worked tirelessly to raise awareness and address the critical conservation issues facing sea turtles in the southeast United States after they were listed under the U.S. Endangered Species Act. Possardt was a key player in the vision and planning that led to the creation of the Florida Index Nesting Beach Program in 1989, a monitoring program that is now in its 28th year. The program has served as a model for the development of standardized nesting survey programs in many places around the world. Possardt's crowning achievement during his tenure in the southeast United States was his vision of a new National Wildlife Refuge for sea turtles along the high density nesting beaches of the central east coast of Florida.

Possardt lit the flame that galvanized action and support within the USFWS, DOI and U.S. Congress to



USFWS biologist Earl Possardt. Photo credit: USFWS

turn his dream into reality. In 1991 the Archie Carr Refuge was officially established; and, although it appropriately honors Dr. Carr, it also honors Possardt, without whom the opportunity to permanently protect the most important loggerhead nesting beaches in the world would likely have been lost. In the late 1990s Possardt took up the mantle of international sea turtle conservation for the USFWS and, as he had done in the southeast United States, he brought his wisdom, vision, can-do attitude and commitment to



Possardt on an African boat. Although many people were beginning to understand the global importance of beaches to the loggerhead sea turtle (*Caretta caretta*), Possardt had the foresight and vision to recognize that something permanent was needed to protect them in perpetuity. Photo credit: USFWS



Green Sea Turtle (*Chelonia mydas*) hatchling at USFWS Archie Carr Refuge. Photo credit: Keenan Adams

the global sea turtle community. It was Possardt's vision to expand the USFWS International Affairs Program to include sea turtles, and with help from the nongovernmental community, his vision became reality with the signing of the Marine Turtle Conservation Act (MTCA) in 2004. Through the MTCA, Possardt cooperatively worked on sea turtle conservation activities on every continent where sea turtles nest, forage or migrate.

More than just funding, Possardt has traveled the world to remote places planting the seeds of sea turtle protection with budding sea turtle conservationists and helping to instill in them the sense of wonder and desire to protect and conserve these animals that we love. His efforts have helped give people hope, and his friendships around the world are many and varied—all with their roots in sea turtles but with their branches extending far beyond.

His nomination for the award was written by Barbara Schroeder, who has worked closely with Possardt for more than 30 years. Schroeder wrote,

“Earl’s achievements are exemplary, far-reaching and meaningful, spanning four decades and crossing local, regional, national and international boundaries. He has left his mark, in his unassuming but expert and convincing way, in so many places and in so many people, from the beaches of Florida, to west Africa, to the Omani coast, to the remote beaches of Vietnam. He is a true example of all that is good about sea turtle conservation and sea turtle people and his legacy is significant and long-lasting. Earl’s unwavering commitment to sea turtles, his ability to galvanize action and commitment for their protection, and his vision for long-term sea turtle conservation programs and policies set him apart and make him wholly deserving of the International Sea Turtle Society Lifetime Achievement Award.”

Read more: <http://www.fws.gov/news/blog/index.cfm/2016/4/15/Sea-Turtle-Conservation-Hero-Wins-Lifetime-Achievement-Award>

Read about the Archie Carr Refuge: <http://www.fws.gov/archiecarr/>

Great Lakes Depth continued from page 17

The rocks turned out to be iron ore, and Cooper’s research points to the stranding of the steamer Marion, loaded with iron ore from Two Harbors, MN. She became grounded on a shoal off Raspberry Island on June 18, 1898, and had to dump part of her cargo in order to be towed off. There are records of other groundings off of Raspberry Island, but so far as is known, the Marion is the only one that carried iron ore.

According to Cooper, the Raspberry Island light keeper’s log for 1898 contains entries that document the grounding of the Marion on June 18, the arrival of a tug boat on June 20 to free her, and then the arrival a month later of officials from the hydrographic office in Duluth who were “trying to locate the cargo that was thrown overboard by the [Steamer] ‘Marina’ and the place she struck.” Note how the keeper now refers to the ship as the steamer “Marina” instead of “Marion.” That slight error made more than 100 years ago may be why current lake charts show the name “Marina Shoal” for this location. The shape world beneath the Great Lakes is a comparatively unexplored mystery. As part of the mission for conserving our cultural history, the NPS is exploring the submarine world, solving some mysteries and raising questions about entirely new ones.

Read about the GLRI: <https://www.gleri.us/index.html>

Read about Great Lakes bathymetry: <https://www.ngdc.noaa.gov/mgg/greatlakes/greatlakes.html>

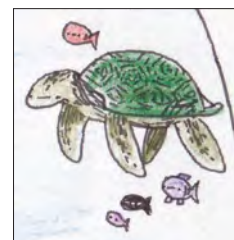


Illustration credit: Cole Goco

Celebrating Excellence in Protecting Wetlands—2016 National Wetlands Award Winners

By Chris Darnell (USFWS), Ann Tihansky (USGS)

On May 11, 2016, the Environmental Law Institute (ELI) held the 37th annual award ceremony recognizing five individuals who have excelled in wetlands protection, restoration and education. Two of the awards are highlighted here recognizing contributions to partnership work in conserving and restoring wetlands in the Great Lakes and community leadership in watershed restoration that provides downstream benefits to coral reefs.

Peter David of Odanah, WI, received the award for “Conservation and Restoration, recognizing his many contributions in the Great Lakes.” Peter David is a wildlife biologist with the Great Lakes Indian Fish and Wildlife Commission. For 30 years, he has fostered partnerships between Federal, State, county, and tribal agencies, nongovernmental organizations and concerned citizens to encourage wetland stewardship, research and restoration, with a primary emphasis on wild rice (known as manoomin, which translates to “the good berry” in Ojibwe). This plant has significant ecological and cultural importance in the upper Midwest. He is considered by many to be one of the country’s foremost experts in rice ecology and conservation. David was intricately involved in establishing the Circle of Flight Program, which became the primary funding source for regional tribal wetland conservation efforts. He was a technical advisor for the Wild Rice Monitoring Handbook and Field Guide and was the lead author of a report identifying and describing more than 300 northern Wisconsin manoomin waters. He coordinates a cooperative interagency restoration program



John Schmerfeld (USFWS), at left, presents the Conservation and Restoration award to Peter David. Photo credit: Environmental Law Institute (ELI)

that has increased rice abundance in Wisconsin and the Upper Peninsula of Michigan by 25%.

John Schmerfeld, USFWS Chief of Habitat Restoration, presented the award saying, “several of Peter’s colleagues heaped praise on him, but I wanted to share one that struck a chord with me:

“Peter’s technically solid and even-keeled approach to conservation issues goes a long way to calming the waters and getting people to talk to each other. He’s a valuable mediator between environmental groups, tribes, and state and federal managers. These inter-personal skills are harder to quantify than his scientific achievements, but in many ways they may be his most valuable contributions to the preservation and management of wild rice.”

The “Wetland Community Leader” award was presented to Roberto Viqueira of Yauco, Puerto Rico, by Eileen Sobeck, Assistant Administrator for NOAA Fisheries and co-chair of the U.S. Coral Reef Task Force.

Roberto Viqueira is the founder of the nonprofit *Protectores de Cuencas*



Eileen Sobeck (NOAA) presents the Wetland Community Leader award to Roberto Viqueira. Photo credit: Environmental Law Institute (ELI)

(Watershed Protectors), a science and community-based nonprofit dedicated to supporting wetland conservation and restoration throughout Puerto Rico. After serving as the coordinator for the Guánica Bay Watershed, which was designated the first U.S. Coral Reef Task Force Watershed Partnership Initiative site in 2009, he has expanded his work to wetland sites across Puerto Rico. Through partnerships and leveraging more than \$7 million in funding from numerous Federal and local agencies, he has reduced pollution to the Guánica Bay by preserving Guánica Lagoon, creating sewage treatment wetlands and launching the “Think Before You Drop It” campaign with NOAA to reduce marine debris. He also promotes sustainable agricultural practices such as shade-grown coffee through the development of a certification program and has helped develop a regionally adapted hydroseed for shoreline stabilization, beach restoration and habitat rehabilitation.

This awards program is administered by the ELI and supported by the EPA, USFWS, USFS, Natural Resources Conservation Service, NOAA Fisheries, and Federal Highway Administration.

Learn more: <http://elinwa.org/2016-national-wetlands-awards-winners>



Illustration credit: Cole Goco



Regional Contacts

DOI leadership supports state-led regional ocean partnerships (ROPs), as well as Federal-state-tribal marine planning partnerships called regional planning bodies (RPBs). Five geographic regions now have operational RPBs: Northeast, Mid-Atlantic, Caribbean, the Pacific Islands and the West Coast.

Alaska/Arctic

Jim Kendall (BOEM)
(Alaska)

Caribbean

Sherri Fields (NPS)
(Puerto Rico, U.S. Virgin Islands)
ROP: <http://caribbean-mp.org/en/>

Great Lakes

Phyllis Ellin (NPS)
Charlie Wooley (USFWS)
(Illinois, Indiana, Michigan, Minnesota, New York, Ohio, Pennsylvania, Wisconsin)
Great Lakes Research Initiative:
<http://www.epa.gov/glnpo/glri/>
ROP: <http://www.cglg.org/>

Gulf of Maine

Walter Barnhardt (USGS)
(Maine, New Hampshire, Massachusetts, New Brunswick, Nova Scotia)
ROP: <http://www.gulfofmaine.org/2/>

Gulf of Mexico

Linda Walker (USFWS)
(Alabama, Florida, Louisiana, Mississippi, Texas)
ROP: <http://www.gulfofmexicoalliance.org>

Mid-Atlantic

Bob LaBelle (BOEM)
Leann Bullin (BOEM)
(New York, New Jersey, Delaware, Pennsylvania, Maryland, Virginia)
RPB: <http://www.boem.gov/Mid-Atlantic-Regional-Planning-Body/>
ROP: <http://midatlanticocean.org>

Northeast

Bob LaBelle (BOEM)
Leann Bullin (BOEM)
(Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut)
RPB: <http://neoceanplanning.org/>
ROP: <http://northeastoceanCouncil.org/>

Pacific Islands

Matt Brown (USFWS)
(American Samoa, Commonwealth of Northern Mariana Islands, Guam, Hawaii)
RPB: <http://www.PacificIslandsRPB.org>

South Atlantic

Eric Strom (USGS)
(North Carolina, South Carolina, Georgia, Florida)
ROP: <http://southatlanticalliance.org/>

West Coast

Joan Barminski (BOEM)
(California, Washington, Oregon)
RPB: <http://www.westcoastmarineplanning.org>
ROP: <http://www.westcoastoceans.org>

The Surfing Bison

Alaska's Maritime National Wildlife Refuge

https://www.fws.gov/refuge/Alaska_Maritime/

Take a virtual visit by watching this video:

<https://www.youtube.com/watch?v=rFzAJbFHJsY>



By Erica Wales (DOI)

The Alaska Maritime Refuge includes 3.4 million acres with volcanic islands in the Aleutians, steep cliffs in the Pribilof Islands and icebound lands in the Chukchi Sea. Volcanoes and earthquakes have shaped the Aleutians into a surreal landscape. The area is strikingly diverse with more than 2,500 islands, sea stacks and headlands. The Refuge was established to conserve marine mammals, seabirds and other migratory birds, and the marine resources upon which they rely. The Refuge is very remote and provides a safe haven for 40 million seabirds and more than 30 species.

Follow the Refuge on Facebook:
<https://www.facebook.com/Alaska-MaritimeNationalWildlifeRefuge>

Explore Other Alaskan Refuges

USFWS manages nearly 77 million acres in 16 Alaskan Refuges. Most of them include ocean and coastal resources.

Alaska Peninsula Refuge:
https://www.fws.gov/refuge/alaska_peninsula/

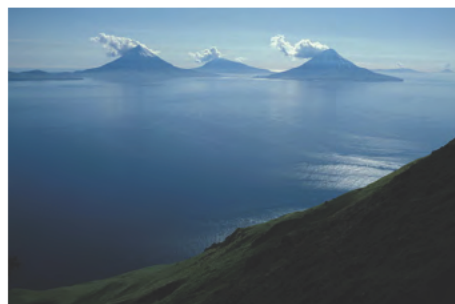
Arctic Refuge: <https://www.fws.gov/refuge/arctic/>

Yukon Delta Refuge: https://www.fws.gov/refuge/yukon_delta/

Becharof Refuge: <https://www.fws.gov/refuge/becharof/>



Murre colony in the Semidi Islands, part of the Alaska Maritime Refuge. Photo credit: Jeff Williams, USFWS



The view of "Islands of Four Mountains," a grouping of volcanoes on the eastern end of the Aleutian chain within the Alaska Maritime Refuge. Photo credit: Ed Bailey, USFWS



The researchers use the *R/V Tiglax* to travel across the Gulf of Alaska. Steller's sea lions (*Eumetopias jubatus*) bask in the sun. Photo credit: USFWS

Izembek Refuge: <https://www.fws.gov/refuge/izembek/>

Kenai Refuge: <https://www.fws.gov/refuge/kenai/>

Kodiak Refuge: <https://www.fws.gov/refuge/kodiak/>

Selawik Refuge: <https://www.fws.gov/refuge/selawik/>

From: Rooney, Kenneth (Feinstein)
To: ["chelsea_welch@ios.doi.gov"](mailto:chelsea_welch@ios.doi.gov)
Subject: letter from DOI
Date: Wednesday, August 03, 2016 11:28:31 AM
Attachments: [Sec. Jewell Letter to Sen. Feinstein Re BLM AML Sites.pdf](#)
[AML Sites Upload.xlsx](#)



THE SECRETARY OF THE INTERIOR
WASHINGTON

JUL 28 2016

The Honorable Dianne Feinstein
United States Senate
Washington, DC 20510

Dear Senator Feinstein:

Thank you for your letter dated March 9, 2016, regarding remediation of abandoned mine sites. I appreciate that you took the time to follow up on this issue.

I agree that remediating abandoned mines throughout the Country is important in order to reduce or eliminate the dangers from these sites to public health, safety, and the environment. The Bureau of Land Management works closely with Federal and state partners through an annual, program-wide, collaborative process to select cleanup projects. Sites are identified according to physical safety risk and water quality impairment, and priority remediation work is typically given to sites that are located near high-population centers or high-use areas.

Enclosed is the information you requested. Thank you for your continued interest in the management of our public lands.

Sincerely,

Sally Jewell

Enclosures

-Enclosure-

Bureau of Land Management Abandoned Mine Land Program Funding Breakdown & Prioritization Approach

The Bureau of Land Management (BLM) Abandoned Mine Land (AML) program addresses hardrock mine sites that were abandoned before January 1, 1981, prior to enactment of BLM's surface mining regulations in 43 CFR, Subpart 3809. As of February 19, 2016, the BLM had identified 50,870 hardrock AML sites and 93,907 features in its database. Of these sites, approximately 20 percent have been addressed or are in the process of being addressed. The enclosed digital file contains a list of the 50,870 AML sites. A single site may encompass one or more AML features. Physical site AML features include open shafts, adits (a horizontal passage leading into a mine for purposes of access or drainage), and mine facilities. Environmental features include mine features (such as tailing piles, pit lakes, and draining underground mine workings) that may release hazardous substances. An estimated 93,000 sites remain to be inventoried in the States of California, Nevada and Utah¹. From 2009 to 2016, the average BLM AML appropriation has been \$17.2 million. See Table 1 below.

Table 1: BLM AML Program Congressional Appropriations

<u>Fiscal Year</u>	
<u>(FY)</u>	<u>Amount</u>
2009	\$ 15,929,000
2010	\$ 15,929,000
2011	\$ 15,929,000
2012	\$ 19,819,000
2013	\$ 16,687,000
2014	\$ 16,687,000
2015	\$ 16,987,000
2016	\$ 19,946,000
2017	\$ 20,036,000 (proposed)

BLM AML Inventory Allocation

Since 2009, approximately \$4 million has been allocated annually to the states for inventory of AML sites/features. This represents approximately 23 percent of the budget.

¹ Bureau of Land Management. 2014. Abandoned Mine Land Inventory Study for BLM-Managed Lands in California, Nevada and Utah: Site and Feature Analysis. Department of the Interior, Bureau of Land Management, National Operations Center, Denver, Colorado.

BLM AML Remediation/Mitigation Allocation

Of the average annual BLM AML appropriation of \$17.2 million, approximately \$8.6 million is allocated annually to the states for physical safety and environmental hazard remediation/mitigation of known AML physical safety and environmental sites. This represents 50 percent of the AML budget.

The remaining 27 percent not allocated for inventory or remediation/mitigation goes to other program-related operational and management costs, such as infrastructure leasing, vehicle-related expenses and information technology systems.

Average Annual AML State Allocations of AML Appropriations

Table 2 summarizes the BLM average allocation to BLM State Offices from 2009 through 2016.

Table 2: Average Annual State Allocations of AML Appropriations

State	Appropriation (8 Year Average)
Alaska	\$1,906,000
Arizona	\$1,445,000
California	\$2,157,000
Colorado	\$1,570,000
Idaho	\$1,263,000
Montana	\$1,319,000
Nevada	\$1,547,000
New Mexico	\$1,188,000
Oregon	\$1,323,000
Utah	\$1,151,000
Wyoming	\$746,000

BLM AML Prioritization Process

The AML prioritization process involves a combination of national evaluation criteria and a risk-based watershed approach. Of highest priority are those sites that are in close proximity to high-use areas (e.g., urban/residential areas, developed recreational areas, main visitation areas) and pose an actual or potential threat to public health and safety and/or the environment.

BLM AML Environmental projects are prioritized based on:

1. Human and Ecological Risk, including, but not limited to the following criteria:
 - a. Human presence (location)
 - b. Threat to the environment (ecological and human health)
 - c. Relative toxicity of contaminants
 - d. Impacted media (soil, sediment, surface water, groundwater, air)

- e. Location of site relative to surface water or ground water
 - f. Aquifer characteristics
 - g. Soil/sediment characteristics
 - h. Current site risks
2. Regulatory factors driving need for site funding, including, but not limited to the following criteria:
 - a. Site regulatory violations and whether there is a potential mine claimant subject to 43 CFR Subparts 3809 and 3715
 - b. BLM's site response role related to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)
 3. Level of potentially responsible party (PRP) involvement, including, but not limited to the following criteria:
 - a. If a PRP has been identified, has the BLM pursued enforcement against the PRP pursuant to CERCLA?
 - b. Have funds been recovered for past and/or future DOI/BLM response costs?
 4. Partnerships:
 - a. Watershed approach
 - b. Federal and state partners
 - c. Land status/ownership

Physical Safety projects are also prioritized using criteria including:

1. Land status/ownership
2. Visitation and accessibility
3. Risk
4. Partnerships

BLM FY 2016 AML Priority Hardrock Mining Sites List For Environmental Hazards and Summary of All Known Physical Safety Hazard Sites

Table 3 lists BLM's highest priority AML hardrock mining sites for environmental hazards and the known costs for those sites. Several of the environmental sites are listed on the Environmental Protection Agency's National Priority List (NPL). The NPL is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States. Also shown is a summary of all known AML hardrock mining sites that pose a physical safety hazard.

Table 3: BLM FY 2016 AML Priority Hardrock Mining Sites List For Environmental Hazards and Summary of All Known Physical Safety Hazard Sites

State	Priority	AML Site	Risk*	Cost Estimate
AML Priority Hardrock Mining Sites List for <u>Environmental Hazards</u>				
CA	1	Atlas Mine	NPL site; human health risks from asbestos; BLM has Operation and Maintenance (O&M) responsibilities.	~ \$200,000 (Recurring annual cost)
UT	2	Silver Maple Claims	NPL site; Risks from metals in surface water and sediments to ecological and human receptors; Total Maximum Daily Load exceedances.	Unknown at this time
OR	3	Formosa Mine	NPL site; Elevated ecological risks for aquatic receptors, minor human health risk.	~ \$3,500,000 (Estimated remediation cost only; does not include operation and maintenance costs)
CA	4	Klau/Buena Vista Mine	NPL site; potential human health risk from mercury in food chain and drinking water.	~\$7,000,000 (Estimated remediation cost only; does not include operation and maintenance costs)
AK	5	Red Devil Mine	Elevated human health risks from mercury, arsenic and antimony in groundwater, surface water and in fish tissue.	Unknown at this time
CO	6	Animas River - Upper Animas Watershed Sites	Proposed NPL site - Water Quality Impacts; both ecological and human health risks from acid rock drainage contaminated surface water.	Unknown at this time
CO	7	Animas River - Cement Creek Watershed Sites	Potential NPL site - Water quality impacts; both ecological and human health risks from acid rock drainage contaminated surface water.	Unknown at this time
MT	8	Zortman/Landusky	Risks from metals and acid rock drainage to adjacent surface water bodies and ecological and human receptors; BLM has O&M responsibilities, treatment plant in place.	~ \$1,750,000 (Recurring annual costs a portion of which are paid by BLM)
NV	9	Yerington	Potential NPL site; human health risks from arsenic in groundwater, surface water, soil and sediment.	Unknown at this time

State	Priority	AML Site	Risk*	Cost Estimate
AML Priority Hardrock Mining Sites List for <u>Environmental Hazards</u>				
CA	10	Rand Historic Mining Complex	Human health and ecological risks primarily from arsenic. Three operable units.	~ \$10,000,000 (Estimated remediation cost only; does not include operation and maintenance costs)

State	Priority	AML Site	Risk (risk rating number/priority)*	Cost Estimate
AML Summary of All <i>Known</i> Hardrock Mining Sites with Physical Safety Hazards				
AK, AZ, CA, CO, ID, MT, NV, NM, OR, WA, UT, WY	Includes all priorities-low, medium, and high. BLM does not have the capacity to evaluate the universe of all known sites in order to develop a national prioritized list. To target resources to the highest risks, BLM state offices normally direct their allocations to the highest risk sites in known high risk areas.	<p>Open adits, shafts, highwalls, pits and unsecured facilities. BLM has identified 37,000 physical safety hazard sites nationwide that need to be addressed.</p> <p>Each year, the BLM discovers about 5,000 new AML sites. Of these, about 90% (or 4,500) are AML physical safety sites and the remaining 500 are environmental hazard sites. BLM has the capacity to address/mitigate approximately 1,000 physical safety sites/ year</p> <p>In California, Nevada, and Utah, it is estimated that more than 92,000 AML sites are yet to be discovered and inventoried.</p>	Risk is based on proximity to human use/urban accessibility interfaces, potential for injury, and availability of partnerships.	<p>Approximately \$674 million. (Note: BLM does not have the cost estimates for every known site. This estimate is based on past field costs. The average cost to field-validate and remediate an AML site for physical safety hazards alone-not including environmental hazards—is \$18,215 per site with 37,000 currently known physical safety hazard sites.)</p> <p>The BLM allocates \$4 million annually to remediate AML physical safety hazard sites.</p>

**Risk rating figures developed using DOI's Environmental and Disposal Liabilities ranking tool.*

Site Name	Status Txt	Site Type Txt	Admin State Txt	Cong Dist Txt
TALKEETNA RIVER AREA #1	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
TALKEETNA RIVER AREA #2	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
TALKEETNA RIVER AREA #3	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
TALKEETNA RIVER AREA #4	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
TALKEETNA RIVER AREA #5	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
UPPER SUSITNA RIVER, #1	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
UPPER SUSITNA RIVER, #2	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
UPPER SUSITNA RIVER, #3	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
UPPER SUSITNA RIVER, #4	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
UPPER SUSITNA RIVER, #5	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
UPPER SUSITNA RIVER, #6	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
UPPER SUSITNA RIVER, #7	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
OPHIR NUMBER 1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
OPHIR CREEK #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
OPHIR CLAIM NO 4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
OPHIR CLAIM NO 5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
OPHIR CLAIM NO 6	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
EVIE CLAIM	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
BUDDY #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
OPHIR #7	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
OPHIR #8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
OPHIR #9	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
BUDDY #2	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
#1 ABOVE DISC. SHAMROCK	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
#2 ABOVE SHAMROCK	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
#3 ABOVE SHAMROCK	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
#4 ABOVE SHAMROCK	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
#21 ABOVE BLUEJAY	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUMBER 5 ABOVE UPPER DISC	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUMBER 6 ABOVE UPPER DISC	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUMBER 6 ABOVE R L BENCH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
FOX FIRE #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
LEWIS #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE

LEWIS #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
LEWIS #3	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
LEWIS #4	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
YELLOW JACKET #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
HOT PINK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
HOT PINK #6	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
PASS CREEK #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
PASS CREEK #4	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
MILLSTONE #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
MILLSTONE #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
LEWIS #5	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
YELLOW JACKET #3	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
YELLOW JACKET #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
GABE CLAIM	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
FOX PUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
SURPRISE CLAIM GROUP #1	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
PASS CREEK PLACERS	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
INDEPENDENCE 15	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
CROOKED DOG 1	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
CROOKED DOG 1 (2)	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
MICHAEL CLAIM GROUP	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
RUSTY CLAIM BLOCK	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
LUCKY 40	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
GOLD HILL CLAIMS	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
SURPRISE CLAIM GROUP #2	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
BOULDER CREEK	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-14025 THROUGH AA-14028	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-26287 THROUGH AA-26305	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-26307 THROUGH AA-26311	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-26318 THROUGH AA-26354	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-40113, AA-40116	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-41475 THROUGH AA-41479	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-56575 THROUGH AA-56625	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
THE GG GROUP, AA-58620...	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE

AA-58628 THROUGH AA-58636	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-61966 THROUGH AA-61971	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-63990 THROUGH AA-63992	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-66211 THROUGH AA-66254	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-69238 THROUGH AA-69243	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-72424 THROUGH AA-72447	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-73503 THROUGH AA-73510	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AA-75686 THROUGH AA-75689	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
TSIAKU #2, AA43944	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #64, AA-75527	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #43N, AA-75528	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #44N, AA-75529	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #45N, AA-75530	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #46N, AA-75531	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #47N, AA-75532	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #48N, AA-75533	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #49N, AA-75534	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #50N, AA-75535	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #51N, AA-75536	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #52N, AA-75537	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #53N, AA-75538	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #54N, AA-75539	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #55N, AA-75540	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NUGGET #56N, AA-75541	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
HOPE CREEK	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AML (LAB4) HOPE CR - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
98 MILE STEESE/BIRCH CR	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
HIYU MINESITE	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
HIYU MILL SITE	ACTION COMPLETED	PHYSICAL	ALASKA	CD AT-LARGE
ESTER DOME-EVA CREEK	ACTION COMPLETED	PHYSICAL	ALASKA	CD AT-LARGE
ESTER DOME-HAPPY ASSOC.	ACTION COMPLETED	PHYSICAL	ALASKA	CD AT-LARGE
ESTER DOME-LITTLE EVA	ACTION COMPLETED	PHYSICAL	ALASKA	CD AT-LARGE
ESTER DOME-HOT SPOT CLAIM	ACTION COMPLETED	PHYSICAL	ALASKA	CD AT-LARGE
ESTER DOME-ST. PATRICK CR	FINAL CLOSEOUT	PHYSICAL	ALASKA	CD AT-LARGE

GOLD BENCH	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AML (LAA4) GOLD BENCH - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
HAMMOND RIVER	FINAL CLOSEOUT	PHYSICAL	ALASKA	CD AT-LARGE
TUBUTULIK RIVER	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
HOOSIER CREEK	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
FORTY MILE DUMPSITE	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
QUARTZ/DAHL CREEK	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
MONTGOMERY SITE	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
STEESE NCA ASSESSMENT	ACTION COMPLETED	PHYSICAL	ALASKA	CD AT-LARGE
QUARTZ CREEK TRAIL	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AML (LAC2) QUARTZ CR TRAI - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
AML (LAD4) HARRISON CR - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
BULLDOG MINE	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
STARDUST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
1402S11W01SO01	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
OUTLAW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
BIG M	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
CIBOLA MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
JULIAN SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
DOMEROCK AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
KELLOGG	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
1403N21W15OT01	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
METATE AND CONFUSION GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
I3-1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
I3-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
E1-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
E1-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
E1-3	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
E1-4	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
E3-1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
F3-1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
G3-2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
G3-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
G4-2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST

G4-3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
E3-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
E3-7	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
F2-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
F2-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
F3-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
F3-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
G2-1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
I2-2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
I4-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I4-5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
J3-3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
J4-1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
I4-4	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
I4-2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
G3-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
J4-2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
I3-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I3-4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I4-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
K4-7	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
K4-5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
J3-1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
K3-1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
J4-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-16	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-11	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-10	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
J5-1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-12	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-14	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-17	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-19	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-20	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST

G7-3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
G7-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
G7-4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
NORTH GERONIMO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
MELISSA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
PADEN MILL TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
PADEN MILL SITE - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
GOODMAN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PAPAGO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
DUGOUTS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RED CLOUD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
UNNAMED GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
1407S21W26SO01	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
AROS, JOE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
WICKENBURG MILL	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
MOHAWK PASS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RENNER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
1408S15W12AOAA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
AZ08S15W013001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
EAGLES NEST MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GRAY EAGLE - FOX MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GRAY EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GRAY EAGLE - LUCKY STAR	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE SHAFT #4	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
JEEP TRAIL TUNNEL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ10N2E05001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E05002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E06001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E06002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E06003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E07001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E07002	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E07003	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E07004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ10N2E07007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
HIDDEN TREASURE MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E15001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E17001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E18001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E18002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E19001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E19001A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E21001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E16001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E29005	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E29007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E19002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
HOWARD COPPER MINE	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
HOWARD COPPER MINE WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E31001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
COFFEY	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E33002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W23003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W23004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
TRES ALAMOS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
HILLSIDE MINE	PLANNED	PHYSICAL	ARIZONA	1ST CONG-DIST
BUCKSKIN MT STATE PARK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CABLE CROSSING 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GIERS BASIN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GIERS WASH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BUCKSKIN MT STATE PARK 2S	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BUCKSKIN MT STATE PARK 3S	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BUCKSKIN MT STATE PARK 4S	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ11N2E07001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N2E22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N2E34001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ11N4W23005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W23006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W23007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W23008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W26001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W28001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N1E23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N1E26001	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
REX RICKS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E03001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
TRI-METALS MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E03003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E03004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E30002	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E30003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E30004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E30005	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E31001	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E09002	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E15001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E19002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LOOKOUT MINE	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E20004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E20005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E20006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E20007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E20008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E20010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E21003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E29004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E29005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ13N1E29006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30020	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E30021	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E33004	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E33005	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E33006	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E33007	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E33008	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E33009	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E33010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W25002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W25003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W25004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W25005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ13N1W36011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1W36012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N2E20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N2E29001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N2E33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N2E33002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
STUCKEY MILL SITE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ14N1W31001A	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
BLUE SILVER #1 AND #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
BLUE SILVER #3 AND #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ14S12E28001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ14S12E28002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ14S12E28003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ14S12E28004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ14S12E28005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ14S12E28006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ14S12E28007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ14S12E28008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
MASCOT MINE	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ14S27E21002	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ14S27E21003	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
PHILADELPHIA CLAIM	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
SWEDE CLAIMS	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
AUSTIN	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
HILLSIDE MINE TAILINGS	IN PROGRESS	PHYSICAL	ARIZONA	1ST CONG-DIST
HILLSIDE MINE CLEANUP - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
RED BIRD CLAIMS	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ15S28E10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ15S28E10002	ACTION COMPLETED	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ15S28E10003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ15S28E10004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ15S28E10005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ15S28E10006	ACTION COMPLETED	PHYSICAL	ARIZONA	8TH CONG-DIST
FOBO ADIT 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

GOLDEN RULE MINE	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
LITTLE JOHNNY	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E23003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E23004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
YELLOW BIRD	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AGUINALDO MINE	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
EAST SIDE MINE	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26014	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26015	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26016	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW SOUTH SIDE MINE SHAFT	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW SOUTH SIDE MINE ADIT	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26020	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26021	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26022	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E26023	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E27004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E34002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S10E34003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ17S12E03002	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S12E11005	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S12E15006	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST

AZ17S12E15008	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S12E15009	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
ALPHA MINE	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S12E15021	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S12E15022	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S12E15024	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S12E15025	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S12E15026	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S12E15027	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ17S16E12002	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S12E12001	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E10001	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E14002	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E14003	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E14004	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E14020	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E14021	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15002	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15004	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15005	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15006	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
COPPER DUKE MINE	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15016	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15018	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
COPPER DUKE SHAFT	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
TIP TOP MINE	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15022	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15023	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15024	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E15025	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E22001	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E22002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S15E22003	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST

AZ18S15E22004	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E01001	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E01002	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E01003	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E01004	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E02001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E03021	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E03022	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E03023	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E03024	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E08006	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E08007	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E08008	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E08015	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E08018	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E17002	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E17003	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E17004	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E17005	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E17007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ18S17E18001	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
VISION POINT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
CONTENTION MILL	NO ACTION	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
AZ1N10W07001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1N11W01001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1N11W01002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1N12W34001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1N12W34002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1N15.5E15001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E15002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E15010	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E15011	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E15012	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ1N15.5E15013	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E15016	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E12003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
IRENE TUNNELS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E12007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E12008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E13015	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E13016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E13017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E13033	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E13034	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E13036	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N3W07001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W11003	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W11004	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W11005	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W11006	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W11007	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W11008	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12003	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W14001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W14002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W14003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W14004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PALO VERDE MINE	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1N7W06002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
DOUBLE EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S10W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S10W11002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S10W32001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S12W35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S23W25001A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ1S23W36001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S23W36002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S23W36003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MOSS MINE 1 ADIT	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 9	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 11	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 12	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 14	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSSBACK 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FINGER BUTTE NE 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FINGER BUTTE NE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FINGER BUTTE 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FINGER BUTTE 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FINGER BUTTE 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FINGER BUTTE 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FINGER BUTTE 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FINGER BUTTE 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GRAPEVINE CANYON N 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSSBACK MINE E 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FINGER BUTTE S 1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE S 3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
MOSSBACK MINE 4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
MOSSBACK MINE 6	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
MOSSBACK MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSSBACK MINE 8A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSSBACK MINE 9A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSSBACK MINE 10A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE S 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE S 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE S 3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE S 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

MOSS MINE S 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE S 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE S 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE S 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WESTERN #13 E BULLHEAD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE E 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE W 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE #8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE #9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER CREEK WASH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ20S10E15002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E15003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E15004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E15005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E15006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E15007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E16001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE GROUP	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE GROUP	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE GROUP	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE GROUP	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE GROUP	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE GROUP	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE GROUP	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE GROUP	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE EAST	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E16011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ20S10E16012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY SOUTH	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY SOUTH	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE WEST	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E16016	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LIBERTY MINE AREA	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
ARROWHEAD	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
SILVER HILL REGION	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
SILVER HILL MINE	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E17005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E17006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E17007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E17008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E17009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E17010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E22001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E22002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E22004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E22011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E22012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEW COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E22025	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ20S10E22027	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
MARY G. CLAIM	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
CERRO COLORADO	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E25013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E28001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
GOOD ENOUGH	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
GOOD ENOUGH	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
GOOD ENOUGH	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E31006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E31007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
GOOD ENOUGH	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
GOOD ENOUGH	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E36003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E36004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E36006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E36010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E36012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S10E36013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
GREAT AMERICANS	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
MAMMOTH AND WHALE	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
MOUNTAIN QUEEN	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ20S28E31001	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
MILDRED PEAK	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E23001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ20S9E23002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E23003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E24001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E24001A	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E24002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E25003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E25004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E25009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E25013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E25016	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E25017	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E25018	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ20S9E25019	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
TYRO MILL SITE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
AZ21S10E04003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E04004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E04005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E04006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E04007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E04008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E04009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E04010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E04011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E05014	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ21S10E05015	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E06002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E06003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E06004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E07003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E07004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08014	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08015	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ21S10E08016	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
GADDIS SPRING W 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GADDIS SPRING W 1A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA E 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA E 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLUEBELL MINE N 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLUEBELL MINE W 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK MINE 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA MINE 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN 11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN 12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

TODD BASIN 14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN 15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA MINE 17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA MINE 18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA MINE 19	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLCONDA MINE 20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 19	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 21	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDAHO MINE N 22	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT CANYON 23	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT CANYON 24	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT CANYON 27	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT CANYON 28	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT CANYON 29	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK BEAUTY MINE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK BEAUTY MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK BEAUTY MINE 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK BEAUTY MINE 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK BEAUTY MINE 9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PRINCE GEORGE MINE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUNIPER MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STOCKTON MINE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER MOUNTAIN E 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CHAMPION MINE 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWINS MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OBRIEN MINE 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

OBRIEN MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT 11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BULL MOUNTAIN FELDSPAR MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WILDHORSE MINE 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIG BOY MINE S 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT N 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT N 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT NW 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NORMA JEANNE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WILDHORSE MINE 12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWINS MINE N 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW LONDON MINE S 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231706VO-S	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
CHERUM PEAK W 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HAZEL K	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HAZEL MINE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HAZEL K MINE 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WASHINGTON EXTENSION	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STAR MINE SE 16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STAR MINE S 17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK N 18	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK N 19	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK N 20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STREAK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK N 22	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK E 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COD MINE NW 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE EAGLE MINE SE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE EAGLE MINE E 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COPPER AND GOLD MINE W 1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
COPPER AND GOLD MINE W 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RICO MINE W 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

COPPER AND GOLD MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RICO MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ITHACA PEAK SE 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ITHACA PEAK SE 2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
ITHACA PEAK SE 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ITHACA PEAK SE 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ITHACA PEAK SE 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ITHACA PEAK SE 6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
ITHACA PEAK S 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TURQUOISE MOUNTAIN SE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CASHIER MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CASHIER MINE N 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JAMISON MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JAMISON MINE 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CASHIER MINE 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JAMISON MINE NW 9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JAMISON MINE W 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN NW 11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN NW 12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN NW 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN NW 14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN NW 15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN NW 16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN NW 17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN NW 18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TURQUOISE MTN SE 20	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
TURQUOISE MTN SE 21	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALPHA MINE W 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SUMMIT MINE E 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SUMMIT MINE N 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SUMMIT MINE W 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALPHA MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALPHA MINE SE 11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SUMMIT MINE E 12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

SUMMIT MINE E 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLUEBELL MINE N 17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SUMMIT MINE E 18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COD MINE E 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
C.O.D. MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
GADDIS SPRINGS W 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GADDIS SPRINGS W 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14241836VO	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
RAINBOW MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RAINBOW MINE S 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SAMOA MINE W 7	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
CLYDE MINE S 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CLYDE MINE S 9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CLYDE MINE S 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CLYDE MINE S 11	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
CLYDE MINE S 12	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
CLYDE MINE 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CLYDE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW DEAL MINE NE 15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOLLIE GIBSON	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER AGE MINE NE 12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER AGE MINE 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER AGE MINE N 14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JOHNNY BULL MINE S 16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231804IO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER HILL W 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER HIL W 9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER HILL W 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA MAGMA MINE E 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA MAGMA MINE E 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA MAGMA MINE 2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA MAGMA MINE 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER HILL SW 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

ALTATA MINE 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACKFOOT MINE W 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VOJ	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA CONNER MINE 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HIDDEN TREASURE MINE NW 11	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
HIDDEN TREASURE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA CONNER MINE 17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE 28	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE 29	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE 30	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE 31	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE 32	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE 33	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COPPER AGE MINE 34	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE 35	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALTATA MINE 39	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CHERUM PEAK E 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EUREKA MINE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EUREKA MINE	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
EUREKA MINE 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW MOON	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW MOON MINE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW MOON MINE 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HAZEL K MINE W 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HAZEL K MINE W 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW MOON MINE 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KEYSTONE MINE 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
METALLIC ACCIDENT MINE 11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MORNING SUN MINE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
METALLIC ACCIDENT MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
METALLIC ACCIDENT MINE 20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WASHINGTON MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HAZEL K MINE 25	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

MINERAL PARK NW 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE E 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE E 8	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE E 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE E 14A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
QUEEN BEE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FORGET ME NOT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE SE 22	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE SE 23	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EMERALD ISLE MINE E 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EMERALD ISLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231823VOA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK SW 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK W 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITEHORSE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK W 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK TAILINGS DAM W 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231826VOA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
BIG BOY MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIG BOY MINE 4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ2N11W22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BLACK DIAMOND NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BLACK DIAMOND SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2N7W31001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2N7W31002	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2N7W31003	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2N7W31004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
PALO VERDE MINE	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
PALO VERDE MINE	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2N7W31007	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S10W10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S10W10002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S10W10003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S11E27001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ2S11E27003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E27004	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E27005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E33001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E33002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
WOOD PECKER	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
WOOD PECKER	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E35002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
WOOD PECKER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E35007	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E35008	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E35009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E35010	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E35011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S11E35013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
STARDUST MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S11W02001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S11W10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S11W10002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S11W10003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S12W02001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W17001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W17002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W19001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W19002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
BUCKEYE COPPER MINE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
BUCKEYE COPPER MINE #2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
HARGAN MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W29001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S8W12001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S8W12003	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S8W12004	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ2S8W12005	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S8W12006	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W27001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W28001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W28002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W28003	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W28004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W28005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W28006	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W30001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
T32NR12WS08001	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T33NR14WS09001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T33NR14WS16001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T33NR14WS16002	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T33NR14WS16003	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T34NR13WS09001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
T34NR14WS21001	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T34NR14WS21002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
T34NR14WS21003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
T34NR14WS22001	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T34NR14WS22002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
T35NR07WS18001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
T36NR13WS16001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T38NR16WS28001	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T38NR16WS29001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
T38NR06ES06001	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
T39NR15WS02001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T39NR06ES02001	PLANNED	PHYSICAL	ARIZONA	1ST CONG-DIST
BLACK ROCK HILL 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W07002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BLACK ROCK HILL 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W18003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W18004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ3N13W18005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W20002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W20003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W20004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W29002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W29003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3N13W29004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MORNING STAR MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ3N6W06003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ3N6W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ3N7W02001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ3N7W02002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ3N7W03001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ3N7W03002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ3N8W06001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ3S11E04002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ3S11E04003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
BUCKEYE COPPER MINE WELL	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
I2-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I2-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
J3-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
J5-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
J5-4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
J5-5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
K4-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
K4-6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
K16-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST

K16-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
L16-4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
M16-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
M16-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
M16-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
M17-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
M17-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
N17-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
N17-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
O17-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
O17-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
O18-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P16-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P17-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
J5-3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ3S9W07001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
T40NR15WS14001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T41NR11WS11001	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T41NR11WS11002	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T41NR07ES34001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
T41NR07ES34002	PLANNED	PHYSICAL	ARIZONA	1ST CONG-DIST
CENTENNIAL WASH MINE 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CENTENNIAL WASH MINE 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CENTENNIAL WASH MINE 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CENTENNIAL WASH MINE 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN PEARL #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN PEARL #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LITTLE HARQUAHALA MINE SH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MINE SHAFT LITTLE HARQ	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MARY LYNNS MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 1001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 01002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 01003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 01004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

GOLD HILL SHAFT 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 01006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLD HILL SHAFT 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLD HILL SHAFT 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLD HILL SHAFT 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLD HILL ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN PEARL ADIT 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W01012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W01013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W01014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W01015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 2001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 2002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 3001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE MINE 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE MINE 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE MINE 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE MINE 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 4001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 4002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 4003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 4004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 4005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE 4006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO DEL MONTE MINE 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ4N13W04018	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04019	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04020	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04021	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04023	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04024	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W04025	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W05001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W05002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W05003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W08001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W08002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W09014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ4N13W10010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W10015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W11002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W11004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W13001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W13002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W13003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W13004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W14014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ4N13W15008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W15015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W16001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W21001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W21002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W21003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W21004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W21005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W21006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22018	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W22019	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ4N13W23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W23003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W23004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W23005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W23006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W23007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W23008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W23009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W24001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W28001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W28002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W28003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W29001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N13W33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BUSTED TRACK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N3E03001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E04001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E04001A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21001	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21002	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21003	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21004	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21006A	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21007A	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21008	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21009	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21009A	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21010	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21011	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21012	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21013	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21014	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21015	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21016	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST

AZ4N3E21017	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E21020	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
UNION MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	3RD CONG-DIST
TURKEY TRACK MINE	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E27002	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E27003	FINAL CLOSEOUT	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E27004	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N6W30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK GLORY EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W15002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W20002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK GLORY WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W20006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W20007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SCOTT MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W21002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W21003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W24001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W27002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N7W31001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W32001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DESERT ROSE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W04001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W07001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W07002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W07003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W07004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W07005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W08001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ4N9W08002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W18002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W18003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W18005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N9W35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N12W28001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N12W28002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N12W28003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N12W28004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N12W28005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N13W30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N13W33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N13W33002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N13W33003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N13W34001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N13W34002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N13W34003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N14W25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N14W26001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BLACK CAT WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BLACK CAT EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N14W27001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
WHITE PEAK MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N1W12001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N1W15001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N5W06001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N5W06002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W01001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W02001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W02002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W02003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W12001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N7W31002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ5N8W10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W10002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W10003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W15001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W15002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W15003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PUMP MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W24001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W30001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W19001	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
AZ5N9W20001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W24001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W24002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W25001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W25002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W26002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W26003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W26004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W26005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W27001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W27002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W27003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W27004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W27005	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W27006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W27008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W27009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W28001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W29001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W29002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ5N9W29003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W29004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W30001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W30002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W30003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W32001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
WISCONSIN MINE EAST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
WISCONSIN MINE WEST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W32004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W32005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W32006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W32007	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W32008	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W33002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KNABE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOLLIE DAVENPORT MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W33005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W34001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W34002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W34003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W34004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5S2W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ6N1W05001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W05002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W18002	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W18003	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W19004	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N2W10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N2W14002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N2W23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N2W24001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SAN MARCOS MINE 02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ6N3E35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST

AZ6N4W07001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W07002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W07003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
AZ6N4W07004	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W07005	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W07006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W07007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W08001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W16001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W16002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W16003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W18002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W19001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W19002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W20001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W20002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W22001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W22002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W22003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W30002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W30003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIG SPAR MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W04002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W04003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W06001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W06002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W06003	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
LUCKY DAY MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W06007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W07001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W12001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ6N5W14001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W14002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W16001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W16002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W16003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W16005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W19001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W20002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W20003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W21001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W25001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W25002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W29001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W11002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W11003	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W21001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W23001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W23002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W24001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W25001A	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W25002A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W25003A	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W25004A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W25005A	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W26001A	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W26002A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ6N6W34001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W35002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W35003	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
RED DOG	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N7W17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N8W25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N2E20001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	3RD CONG-DIST
SWEAT	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	3RD CONG-DIST
ST ANTHONY MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2W22001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2W23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2W23003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2W35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POLARIS STAR CLAIMS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W01002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W03001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W05001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W06001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W06002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LOWER JUMBO MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W10002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W10003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W11001A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W11002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W11003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W11004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W11005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
REBEL I AND II	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W13001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W13002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W13003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ7N3W17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W17001A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W21001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W21001A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W22002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W22003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W22004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W22005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W22006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W23003	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N4E28001	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ7N4W23003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N4W26001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N4W26002	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N4W26003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N4W26010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N4W26007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N4W26008	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N4W26009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N4W26011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N6W18001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N6W27001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N6W27002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N6W27003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N6W27004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N6W27005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ8N1E04002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E04003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E05001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E05002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E05003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ8N1E05004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E05005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E05006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E08001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E08002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E08003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E08004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E08005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E08006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E08007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
SEVENTY-SIX MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E09002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E09004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E09005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E09006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E10001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E10002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E10003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E10004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E10005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E10006	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E10007	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
COUGAR	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E28003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E28004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ8N1E29001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E29002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PHOENIX INTERNATIONAL	FINAL CLOSEOUT	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
AZ8N1W13002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1W13003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GLINT MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1W13005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1W13006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1W13007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1W13008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2E04001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2E04003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2E04005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2E05001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
RAY ROCK MINING INC.	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2E09002	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2E15001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ8N2E16001	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ8N2W07001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2W30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04001	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W05001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08004	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08005	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08007	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08008	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08009	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ8N3W09001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09003	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09005	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09009	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W10001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W10002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W10003	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W10004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W10005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W17001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W17003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W17004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CAMP B MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W21001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W21002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W21003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W21004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W21005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W30001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W31001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W31002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GREAT SOUTHERN MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W32003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W32004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ8N3W32005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W32008A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W32009A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W32010A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W02001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W02002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W02003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N5W12001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N5W12002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N5W13001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E29001	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E29002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E29003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E30002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E32001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E33001	FINAL CLOSEOUT	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E33002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E33003	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
MAMMON MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MAMMON MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MAMMON MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
88 MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E03001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E04002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E04003	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E04004	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E04005	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E09001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E16001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E16002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E16003	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ9N2E16005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E16007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E20002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E20003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E20004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E20005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E20006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E20007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E20008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E21001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
MAGGIE MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E22002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E28001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E33002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MERCIER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GEORGE WASHINGTON MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N3W32002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOLD BAR MINE	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N4W04002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
P17-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P17-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P17-4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P18-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P18-2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P18-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P18-4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P18-5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
Q16-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
Q17-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
R17-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
S17-1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
CA000000008	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST

MODEL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
ROSETA STONE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CA000000011	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CA000000012	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CA000000013	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
RED TOP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
GUMBYS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
INDY CLAY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
SIX OUNCE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CA000000021	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
SUNSET	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
CA000000023	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CA000000025	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	52ND CONG-DIST
CA000000026	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	52ND CONG-DIST
CA000000027	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	52ND CONG-DIST
CA000000028	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	52ND CONG-DIST
ELLA MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
CA000000030	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
CA000000031	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
CA000000032	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	52ND CONG-DIST
CA000000034	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
BEN HUR?	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	52ND CONG-DIST
READY RELIEF	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
HUBBARD MINES	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
CA000000038	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	52ND CONG-DIST
CA000000042	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
CA000000043	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
CA000000044	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
MONTEZUMA MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
OLD CHANNEL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
GOLDEN SUGAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
LUCKY STRIKE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	49TH CONG-DIST
CA000000051	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CA000000072	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST

CA000000073	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
SUNSET	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CA000000093	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
NEPHI PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
BLUE JAY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
KEYES MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
PROSPECTS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
SUMMIT GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
LAST CHANCE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
TUNGSTEN KING MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CHRISTMAS TREE PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
FIDGIE GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
RADIATION PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SILVERADO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
BRIGHT STAR	NO ACTION	PHYSICAL	CALIFORNIA	3RD CONG-DIST
ONOLITE PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SONNY BOY PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
STARDUST PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
BRIGHT STAR MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
STUDHORSE CANYON MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LUCKY MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
COWELL-THOMPSON	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
CRYSTAL QUARTZ	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
MERCEY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
QUAIL CREEK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
WESTPHAL RANCH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
JOHNSON RANCH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
JENS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ANTELOPE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
LUCKY STRIKE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
LONE OAK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ELY RAY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
LIMEKILN CREEK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
MINERS GULCH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST

WILBUR-ELLIS (VALLECITOS)	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
LAMBERT RANCH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
MOORE RANCH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
TULLEY DEPOSIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ALVAREZ AND TULLEY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ST. THOMAS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
GOULD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
RELIZ CANYON	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
MEE RANCH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
PRIEST VALLEY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
WEBB AND MINGUS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
COALINGA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
SAN ARDO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
CANYON MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
BIG SANDY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
NELSON CREEK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
YOST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ARONJO RANCH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
CA000000448	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
BEDELL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
NATIVE COPPER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
AVENAL CANYON	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
DAWSON	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
POPPY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
NEW IDRIA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
RANCHITO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	17TH CONG-DIST
WONDER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
SPANISH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
NORTH STAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
SAMPSON	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
NEW IDRIA MINES EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	17TH CONG-DIST
MOLINA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
SAN CARLOS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
CLEAR CREEK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST

TIRADO/SHEAR/MTY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
RED ROCK MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
A AND C GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
SAN BENITO ASBESTOS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ELMA QUEEN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
NEW SITE A	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
TIRADO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
VALDEZ BROS.	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ANITA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
FOURTH OF JULY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
PICHACO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
SAWMILL CREEK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
DEL MEXICO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
KCAC	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
SEC. 29	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
GEM	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
COALINGA ASBESTOS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
TODD INDUSTRIES	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ASBESTOS RIDGE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
SEC. 28	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
BIG RIDGE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
BREEN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
TROMBY-NORTH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
SANTA MARGARITA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
NEW SITE D	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
RHODES/BYLES/GRIBBLE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
MISTAKE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
NEW SITE C	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
NEW SITE B	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
FLORENCE MACK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
BUTLER ESTATE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
TROMBY-SOUTH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
JAMES CORBETT BYLES	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
RAILROAD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST

WHITE CREEK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
ORESTIMBA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	18TH CONG-DIST
RED HAWK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
GOOSE LAKE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
THORNE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT11R05S27H0002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT11R05S26H0009	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CONTACT MINE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
SONOMA MINE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
RATTLESNAKE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
RATHBURN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
RATHBURN-NORTH PIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
CLYDE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
TROUT CREEK MINES	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
KNOXVILLE OHV AREA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
OAT HILL MINE EXTENSION - MILL ADIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	1ST CONG-DIST
OAT HILL EXTENSION - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
BATEMAN AND MAULDIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
AMY BALCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
VERMONT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
CAL MICH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
SUMMIT MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
BRUNSWICK MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
JENNINGS ADIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
UNION HILL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
THREE SISTERS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
PHILLIPS GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
NEGRO HILL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
READINGS BAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
HAEGAN AND HAEGAN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
COLORADO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
THREE FINGERED JACK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
BLUE JAY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
POVERTY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST

LOWER CLEAR CREEK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
STARVATION	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
CA013600030	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
RINCONADA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
RINCONADA MINE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SHOCKS ADIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
TWO TREES SHAFT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
MATTRESS ADIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
OPPORTUNITY #3A	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0072-CELL PHONE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GUIDRY MILLSITE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HOMESTAKE ADIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SLEEPY EYE 2-ADIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CABKT26R32S35HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CAUTION ADIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
OPPORTUNITY 3M, ADIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
OPPORTUNITY 3N, ADIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
PYGMY OWL ADIT A	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
PYGMY OWL ADIT B	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HIGH GRADE NO. 3 SHOP TUN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
KEYES MINE ADIT #4	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
BRIGHT SPOT DISCOVERY ADI	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
BRIGHT SPOT SHAFT #2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HIGH GRADE #1, ADIT #3	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HIGH GRADE #1, ADIT #2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HIGH GRADE NO. 1, SHAFT #	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HIGH GRADE NO. 1, DISCOVE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
INDEPENDENT I AND II, SHAFT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
INDEPENDENT I AND II, ADIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LIVING MEMORIAL ADIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SJRG SOUTH SHAFT #1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	21ST CONG-DIST
0601-QM 1 SHAFT 2 DECLINE 1	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
0602-QM-2 MAIN ADIT 2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	19TH CONG-DIST
0603-QM-3, PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	19TH CONG-DIST

0604-QM-4 DECLINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	19TH CONG-DIST
0607-QM-7 ADIT 1	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
0608-QM-8 AIR SHAFT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
POISON SWITCH SHAFT 4	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	19TH CONG-DIST
RINCONADA MINE CREEK	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
POORE MINE PIT/POND	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
POORE MINE SLUICE TUNNEL EDL	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
POORE MINE - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
YOU BET SW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
BOSTON PIT PONDS	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
STEWART HYDRAULIC MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
INDIANA RAVINE SLUICECUT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
WALLOUPA EAST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
WALLOUPA SOUTH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
GRIZZLY HILL	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
WHITE PORPHYRY	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
MOKELUMNE RIV TOILET ADIT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
NUMBER FIVE	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
IRON DUKE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST
WHEELER GULCH EXTENSION	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
MCCABE FLAT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
DEANNA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	19TH CONG-DIST
KIRKLAND	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
SAINT GABRIEL	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST
OUR CHANCE	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
SCHROEDER	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST
FELICIANA ADIT	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
BLACK SPIDER	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
C AND C	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST
FELICIANA MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST
JUMPER	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
YELLOW METAL	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
BUFFALO	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
RED DOG ARKANSAS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST

STARR SW	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
COON HOLLOW	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
LE DU TUNNEL INLET	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
CRYSTAL HILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
GLEESON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
BIRCHVILLE MINE-TUNNELS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
IOWA HILL WISLER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
ROSSMAN	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
KEYSTONE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
YANKEE JIM SLUICE TUNNELS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
DARLING CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
DIXIE ANN ADIT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
DAVIS MINE EDL	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
ST LOUIS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	17TH CONG-DIST
BAUER	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
MANHATTAN SHAFT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
WELCOME MINE	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
CAMPO SECO	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
PARKER	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
BOULDER	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
KENNEBEC	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
GREENWOOD CREEK	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
WONDERLUST	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
POND MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
BADGER HILL SLUICE TUNNEL EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
TODD VALLEY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
AURORA MINE AND MILLSITE	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	17TH CONG-DIST
AURORA MINE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ALPINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
LARIOUS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
XANADU	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
JADE MILL SITE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ARCHER MINE/MILL SITE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
CALMERC MILL SITE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST

PACHACO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
PATRIQUIN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	17TH CONG-DIST
ENDEAVOR?	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500004	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500005	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500006	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD PASS MINE (NORTH)	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500008	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500009	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500010	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500011	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500012	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD PASS MINE (SOUTH)	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500014	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500015	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500017	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500018	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500019	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500020	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500021	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500022	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500023	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500024	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500025	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500027	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500028	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500030	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500031	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500032	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500033	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500034	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST

CA036500035	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500036	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500037	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
RAD 2 ?	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500039	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500040	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500041	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CA036500043	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
LUCKY GREEN GROUP MINES EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	41ST CONG-DIST
COOPERS BUTT MINE	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
LAME DOG MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
ORO PLATA MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
BONANZA SPRING MILL SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	41ST CONG-DIST
MANNING TRESSPASS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RANGER LANGS AML SITE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
DANBY MILL SITE	PLANNED	PHYSICAL	CALIFORNIA	41ST CONG-DIST
HICKSON	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
CO038800341 ANGLO SAXON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO016800003	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO016800004	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
GREYSTONE GRAVEL PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
K-T (BROMIDE)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO016800009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WHITE STAR PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MAYBELL URANIUM MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SAGE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SUGAR LOAF MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO016800018	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO016800019	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO016800020	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BUFFALO HEAD MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
AXIAL MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
HORSE DRAW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
STALEY PORTAL SE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

STALEY PORTAL NW	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WAGON ROAD CABIN AND PROSPE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CHYSHALLA CLAIMS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
NORTH PLATTE CANYON	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
WATSON MT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MITCHELL PLACER	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BLACK MTN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LAWRENCE DRAW PLACER	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CAPROCK CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OLD SWEDE GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PEAK 8681 MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MANNING MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CAPRON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO018800014	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CONRAD COAL MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SUDDUTH COAL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO018800017	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MONAHAN MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
GERO TUNNEL	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
DEAN PEAK	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
FLUORSPAR NORTHGATE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PINKHAM MT. CLAIMS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO018800023	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MEADOW PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BUTLER SCHOOL	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
COALMONT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MEXICAN CREEK MINES	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO018800028	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BRANDS RESERVIOR	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BRANDS RESERVIOR DRILLING	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SHEEP MT PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SW SHEEP MT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
S DELANEY BUTTE PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
S DELANEY BUTTE PITS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

SW DELANEY BUTTE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PITCHPINE MT CLAIMS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
COAL MT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
COAL MT EXPLORATION	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
STATE BRIDGE	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
PUMPHOUSE AREA	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
UNION PACIFIC TUNNEL	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
TROUBLESOME PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
TROUBLESOME DRILLING	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
PARSHALL N URANIUM PROSPE	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
BEAR CREEK MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PITCH PINE HOT SPRING	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
E. RABBIT EARS PEAK	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
RABBIT EARS MT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
L. MUDDY CK PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
PEDAD CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SHEEP MT URANIUM SPRINGS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
JAMES BIRD CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
JAMES BIRD NORTH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CRYSTAL MINE	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
PETERSON RIDGE PROSPOECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
RIDGETOP GOLD	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
PARKVIEW MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
GILSONITE WEST	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
GILSONITE WILLOW CREEK	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CURTIS RIDGE PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
GUNNS GLORY HOLE PLACER	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
PEASE GULCH PLACER	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
LOST CREEK	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
WILLIAMS FK RES URANIUM	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
MITCHELL PLACEER SOUTH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
7721 PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CO018800071	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CO018800072	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST

N SAND HILLS MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
COPPER PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
KINGS CANYON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WOLVERINE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WOLVERINE MINE SE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
ZIRKEL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PEARL SMELTER	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
REEDER CK TRENCHES AND PI	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
REEDER CREEK GOLD	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
APIATAN MT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
HIDDEN TREASURE	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
RUBY LAKE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
BOWEN PASS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SENECA MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
DICE HILL MICA PITS	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
SANTOY MTN	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
WHEELER CREEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PEARL-INDENDENCE PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
N COPPER MTS PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
S JCT BUTTE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
JUNCTION BUTTE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
MARY JANE PLACER	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
HIGH LONESOME	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
S COPPER MTN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
HORSE GULCH COPPER PROSPE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
YARMONY E SPRING	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
COPPER QUESTA HILLSIDE MI	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W YARMONY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
N YARMONY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
YARMONY CABIN SITE	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CABIN SITE-RED CANYON	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
NEEDLE EYE MINE SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO018800107	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO018800108	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST

CO018800109	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
WOLFORD PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CO018800111	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CO018800112	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO018800113	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
DAVIS MESA #01	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #02	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PLUTO	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CANOPUS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #46	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
AZTEC	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RAJAH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800010	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BLACK KING MINE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
IMPSON MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MINE	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO034800053	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NATURITA COAL MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800056	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800057	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BRUSH MINES	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BENTONITE CLAIMS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DUNCAN MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
HOWELL 1 AND 2	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
HOWELL ADIT 3	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PLEASURE PARK 1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FRESHET COAL MINES	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800065	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
MARGIE #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SOB	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BUCK SHOT GROUP	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CLUB MESA #05	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PEGGY MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TRAMP #2 GROUP - SOUTH	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT #1	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PEGGY GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TRAMP #2 GROUP - NORTH	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
DS SHAFT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800262	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800263	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800264	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LASALLE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
VIRGIN	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CRIPPLE CREEK GROUP - SOUTH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CRIPPLE CREEK GROUP - NORTH	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #30	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FLOYD MINE NO.22	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FLOYD MINE NO.21	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FLOYD MINE NO.20	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT NO.4	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT NO.5	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
FLOYD NO. 7	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FLOYD NO. 10	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #37	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800279	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CFC MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LOWER CFC MINES	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FIREBIRD MINE - EAST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FIREBIRD MINE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FIREBIRD PROSPECT TRENCH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FIREBIRD PROSPECT ADIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK PROSPECTS (5)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

LONG PARK PROSPECTS (3)	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MILL NO.2 MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #07	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
RAVEN MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #04	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #03	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #08	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #09	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #18	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #29	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LA SALLE GROUP	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
LA SALLE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LA SALLE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB NO.7 MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LA SALLE GROUP	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
VANADIUM KING NO.2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CRIPPLE CREEK NO.2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK GROUP	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK GROUP A	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
AIR VENTS	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
SUNBEAM GROUP	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SUNBEAM MINE M-77-290	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FORTY-FIVE NINETY MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #07	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #09	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GROUNDHOG GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GROUNDHOG GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #01	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #02	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FIREBIRD MINE - WEST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #03	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FIREBIRD GROUP - EAST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DOROTHY MINE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
HIDDEN BASIN MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

TNT #3 MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TNT #2 MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TNT GROUP	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
TNT #1 MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MILL NO.4 MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
AIR VENT	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #02	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE - PROJECT COST	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #08	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #07	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #15	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #11	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
W MONTROSE #70	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #68	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #67	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #21	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #20	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #23	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #26	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #30	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #31	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #39	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #40	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #41	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #59	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #61	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #62	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #60	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #50	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #51	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #58	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #45	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800775	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #19	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

PARADOX #28	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #17	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800779	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RADIUM CYCLE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #57A	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #06	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #04	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #12	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #14	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #66	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #01	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #19	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #18	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #25	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #32	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #34	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #36	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #42	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #44	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #47	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #63	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801018	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #64	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #71	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #34	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #1022E	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #36	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #21	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #20	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
YELLOWBIRD M-78-020 ?	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SUNRISE GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801028	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #72	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SPRING CREEK GROUP SOUTH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

SPRING CREEK GROUP NORTH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ATKINSON CREEK GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LUCKY DOG MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LUCKY DOG MINE GROUP - WEST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LUCKY DOG MINE GROUP - EAST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SANDY MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SANDY MINE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BIG DICK MINE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BIG DICK MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OPHIR MINE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OPHIR MINE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OPHIR MINE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BIG DICK MINE GROUP A	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ADAK MINE GROUP - SOUTH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BLACK ROCK MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLIFFDWELLER GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLIFFDWELLER GROUP A	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BLACK ROCK MINE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801269	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLIFFDWELLER GROUP B	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LUCKY DOG #01	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TWILIGHT MINES	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801273	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GOLDEN CYCLE MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801275	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WORCESTER	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BITTER CREEK MINE GROUP	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BITTER CREEK MINE GROUP A	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #07	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK GROUP B	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #18	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BITTER CREEK	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #04	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #01	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

PIE FACE MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #10	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #14	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #27	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WHITNEY MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK GROUP C	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK GROUP D	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FIRECRACKER	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BLUE BELL	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TRIANGULATION MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LP13/LP15 MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK GROUP E	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #17	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801500	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801501	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801502	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801503	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801504	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801505	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB SANDWICH GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB SANDWICH GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB SANDWICH GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB SANDWICH GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB SANDWICH MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB SANDWICH GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLUB SANDWICH GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BIG DICK GROUP	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801514	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OPHIR MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OPHIR MINE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BLUEBIRD MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLIFFDWELLER GROUP C	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801519	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NUCLA MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

NUCLA MINE GROUP WEST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NUCLA MINE GROUP EAST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
KING SOLOMON	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801524	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801525	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801526	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NORTH STAR MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NORTH STAR GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NORTH STAR GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801530	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801531	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801532	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801533	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801534	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ADAK MINE GROUP - NORTH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
JOE MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BIG DICK GROUP A	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RED SOX MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #23	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #17	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #18	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801542	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #30	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #26	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #28	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801546	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #24	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #25	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #19	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #20	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #21	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #36	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #42	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #38	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

EAGLE BASIN #39	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #40	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #44	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #45	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801559	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FIFTH NATIONAL BANK	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK GROUP F	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LP11 PORTAL	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GUADACANAL MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LP 21	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801565	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801566	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801567	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO034801568	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO034801569	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #02	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TOO-HIGH MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BRUSHY BASIN NO 2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #01	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MORNING GLORY MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LILLY LOVE PROSPECT	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #05	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #04	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
URANIUM GIRL	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #06	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PRAYER NO 9	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #14	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801762	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #21	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801764	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #01	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #03	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #04	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #06	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

PARADOX #05	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #07	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #08	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801772	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #09	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #10	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034801775	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800001	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800002	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800003	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800004	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800005	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800006	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800007	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800008	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800009 EDDIE CLAIMS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800010 TOP CLAIMS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800011	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800012	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800013	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800014	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800015	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800016	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800017	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800018	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800019	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800020	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800021	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800022	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800023	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800024	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800025	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800026	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800027	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800028	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800029	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800030	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800031	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800032	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800033	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800034	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800035	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800036	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800037	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800038	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800039	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800040	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800041	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800042	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800043	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800044	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800045	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800046	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800047	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800048	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800049	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800050	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800051	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800052	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800053	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800054	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800055	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800056	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800057	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800058	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800059	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800060	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800061	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800062	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800063	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800064	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800065	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800066	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800068 LOS NUEVE MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800069	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800070	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800071	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800072	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800073 BELLS LODGE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800074	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800075	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800076 LOS OCHOS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800077 LOS OCHOS	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800078	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800079	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800080	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800081	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800082	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800083	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800084	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800085	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800086	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800087	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800088 DEPENDABLE GROUP	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800089	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800090	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800091	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800092 BET CLAIM	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800093	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800094	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800095	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800096	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800097	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800098	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800099	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800100	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800101	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800102	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800103	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800104	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800105	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800106	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800107	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800108	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800109	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800110	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800111	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800112	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800113	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800114	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800115	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800116	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800117	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800118	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800119	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800120	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800121	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800122	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800123	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800124 DENVER CITY MINE AREA	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800125	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800126	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800127	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800128	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800129 LULA MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800130	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800131	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800132	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800133	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800134	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800135	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800136	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800137	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800138	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800139	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800140	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800141	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800142	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800143	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800144	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800145	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800146	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800147	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800148	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800149 BROWN DERBY MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800150 MERCURY MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800151	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800152	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800153 YUKON CLAIM	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800154	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800155	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800156	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800157	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800158	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800159	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800160	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800161	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800162	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800163	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800164	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800165	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800166	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800167	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800168	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800169	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800170	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800171	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800172	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800173	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800174	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800175	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800176	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800177	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800178	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800179	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800180	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800181	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800182	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800183	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800184	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800185	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800186	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800187	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800188	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800189	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800190	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800191	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800192	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800193	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800194	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800195	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800196	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800197	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800198	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800199	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800200	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800201	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800202	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800203	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800204	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800205 LOS OCHOS (W SIDE)	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800206	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800207	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800208 BLACK CAT PERIMETER	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800209	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800210	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800211	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800212	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800213	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800214	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800215	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800216	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800217	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800218	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800219	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800220	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800221	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800222	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800223	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800224	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800225	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800226	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800227	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800228 ALASKA MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800229	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800230	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800231	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800232	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800233	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800235	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800236	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800237 GOLCONDA TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800238	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800239	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800240	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800241	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800242	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800243 MORROW MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800244	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800245	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GNOME MINE RECLAMATION	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GNOME - PROJECT COST	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO036800249	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800250	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800251	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800252	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800253	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800254	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800255	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800256	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800350	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800351	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800352	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800353	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800354	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800361 SPENCER ADIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800362	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800364	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800366	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800369	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800500	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800501	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800502 GUNNISON MINE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800503 ANACONDA MINE	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800504 JEANIE 6 AND 2	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800506	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800507 LITTLE JOHNNIE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800508 LUCRETIA MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800509	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800510	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800511	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800512	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800513	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800514	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800515	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800516	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800517	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800518	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800519	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800520	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800521	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800522	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800523	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800524	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800525 VULCAN COMPLEX	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800526	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800527	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800528	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800529	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800530	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800531	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800532	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800534	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800535	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800536 DUPONT ADIT AREA	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800537	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800538	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800539	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800540 WHITNEY PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800541	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800542	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800543 POWDERHORN #21	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800544	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800546	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800547	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800548	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800549	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800550	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800551	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800552	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800553	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800554 LILY BELLE MINE WEST	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800555	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800556 LILY BELLE MINE EAST	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800557	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800558	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800559 ORE LOADING FACILITY (?)	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800560	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800561	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800562	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800563 CAMP VANGUARD	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800564	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800565 GRAND LA PLATA MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800566	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800567 JAY GOULD	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800568	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800569	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800570	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800571	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800572 MONTE QUEEN	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800573	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800574	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800575	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800576	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800577	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800578	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800579	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800583 LUCKY STRIKE TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800584 ROY PRAY CAP/ADIT PLUG	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800585 PALMETTO MINE	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
PALMETTO MINE - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800586 HANNA MILL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
HANNA MILL - PROJECT COST	MAINTENANCE AND MONITORING	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO036800587 HIDDEN TREASURE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UTE ULAY - PROJECT COST	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
UTE ULAY COMPLEX EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800592 WYOMING MINE EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WYOMING MINE - PROJECT COST	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO036800593	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800594 BLUEBIRD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800595	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800596	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800597	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800598	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800599	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800600	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800601	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800602 FIRST NATIONAL BANK	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800603 HOOSIER BOY	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800604	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800605 WOODSTOCK	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800606 ROSE LIME MINE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800607 CHAMPION MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800608 EMPIRE CHIEF	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO036800609 NO NAME	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800610 YELLOWSTONE GULCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800611 BIG CASINO GULCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800612	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800613 YELLOW JACKET	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800614	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800615	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800616	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800617	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800618 NEOGA MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800619 GRAND LA PLATA	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800620 LAZY RED #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800621 LAZY RED #2 MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800622 RED ROSA #1 MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800623 EMPIRE MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800624 HIGH MUCK A MUCK MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800625	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800626 MONTREAL	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800627	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800628	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800629	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800630	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800631	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800632	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800633	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800634	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800635	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800636	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800637	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800638	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800639 DANVILLE MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800640	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800641	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800642	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800643	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800644	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800645	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800646	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800647	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800648	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800649	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800650	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800652	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800654	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800655	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800656	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800657	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SIMPSON AND BRENNAN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
MACLAREN RIVER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
AML (LAB1) MACLAREN RIVER - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
SUNNY GULCH LODGE	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
TIMBERLINE CR LODGE PROSPE	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
TIMBERLINE CR AND TRIBUTARY	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
DRY CREEK PLACER	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
FOURTH OF JULY CR PLACER	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
LOWER WINDY CR PLACER	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
UPPER WINDY CR PLACER	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
WINDY CR TRIBUTARY	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
GREAT HOUSE PROSPECT	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
NO WATER CREEK PLACER	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
RED TOP MINE	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
CO036800660	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800661	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800663	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800664	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800665 OPHIR MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800666	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800667 POWDERHORN #2	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800668 POWDERHORN #3	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800669 POWDERHORN #4	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800670 POWDERHORN #10	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800671 POWDERHORN #16	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800672 POWDERHORN #17	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800673 POWDERHORN #18	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800674 POWDERHORN #19	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800675 POWDERHORN #25	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800676 POWDERHORN #26	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800677	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800678 POWDERHORN #31	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800679 POWDERHORN #34	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800680 POWDERHORN #35	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800681 POWDERHORN #36	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800682 POWDERHORN #37	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800683 POLAR STAR EXTENSION	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NORTH POLAR STAR - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800684 HOUGH MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
HOUGH MINE - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800685 CHICAGO TUNNEL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800686 UTE ULAY UPPER TAILINGS	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO036800687	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800688 MORO TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800689	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800690	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800691	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800692	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800693	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800694	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800695	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800696	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800697	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800698	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800699	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CO036800700	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800701	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800702	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800703	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800704	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800705	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800706	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800707	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800708 CRYSTAL LODGE ADIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800709	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO036800710	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800711	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800001 LACKAWANNA MILL TAILINGS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800002	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800003	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800004	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800005	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800006	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800007 GALT BOY	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800008	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800009 ELK TUNNEL - EDL	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELK TUNNEL	IN PROGRESS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800010	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800011	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800012	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800013	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800015	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800017	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800018 KENDALL LODGE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800019	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800020	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800021	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800022 KITTI MAC MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800023	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

CO038800024	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800025	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800026	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800027	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800028	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800029	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800030	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800031	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800032	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800033	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800034	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800035	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800036	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800037	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800038	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800039	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800040	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800041	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800042	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800043	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800044	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800045	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800046	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800047	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800048	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800051	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800052 JOE JOHN TUNNEL	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LARK MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800053	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800054	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800055	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800056	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800057	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800058	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CO038800059	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800060 MAY DAY	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800061	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800062	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800063	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800064	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800065	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800066	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800067	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800068	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800069	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800070 MIGHTY MONARCH	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800071	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800072	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800073	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800074	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800075	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800076	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800077	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800078	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800079	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800080	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800081	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800082	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800083	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800084	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800085	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800086	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800087	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800088	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800089	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800090	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800091	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800092 RUBY MINE	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST

CO038800093	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800094	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800095	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800096	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800097	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800098	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800099	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800100	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800101	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800102	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800103	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800104	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800105 EVELINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800106	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800107	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800108	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800109	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800110	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800111	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800112	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800113	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800115	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO03880AVALANCHE MINE DRAINAGE TREATMENT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800117	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800118	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800119	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BASE OF DUCO MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800121 BASE OF DUCO MOUNTAIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800122 CEMENT CREEK RD EAST	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800123	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800124 KING MINE ADIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800125 ADIT N OF GOLD KING MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800126 RIDGE EAST OF KING MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800127 BOTTOM OF MAGGIE CREEK	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CO038800128	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800129	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800130	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800131 EAST SIDE OF SUNNYSIDE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800132	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800133 MAGGIE GULCH/HIGH COUNTRY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800134	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800135	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800136	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800137	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800138	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800139	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800140	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800141	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800142	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800143	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800144	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800145	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800146	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800147	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800148	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800149	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800152	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800153	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800154	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800155	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800156 FOREST QUEEN	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800157	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800158	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800159	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800160	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800161	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800162	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800163	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

CO038800164	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800165	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800166	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800167	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800168	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800169	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800170	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800171	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800172	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800173	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800174	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800175	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800176 ADIT BY GULCH HUB PAT.	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800177 LARK MINE #3	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800178 HENRIETTA	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800180 SULTAN TUNNEL	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800181	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800182	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800183	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800184	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800185	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800186	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800187	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800188	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800189	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800190	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800191	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800192	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800193	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800194	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800195	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800196	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800197	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800198	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800199	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800200	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800201	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800202	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800203	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800204	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800205	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800206	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800207	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800208	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800209	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800210 LAKE PARSON PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800211	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800212	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800213	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800214	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800215	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800216	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800217	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800218	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800219 NORTH CALIFORNIA MTN EDL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800220	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800221	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800223	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800224	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800225	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800226	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800227	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800228	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800229	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800230	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800231	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800232	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800233	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800234	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800235	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800236	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800237	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800238	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800239	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800240	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800241	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800242 SOUND DEMOCRAT MILL	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800243	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800244	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800245	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800246	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800247	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800248	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800250	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800251	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800252	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800253	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800254	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800255	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800256	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800257	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800258	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800259	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800260	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800014 PRIDE OF THE ROCKIES	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800262 - SOUTH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800263	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800264	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800265	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800266	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800267	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800268	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800319	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800320	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800321	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800322 GRAND MOGUL MINE	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800324 UPPER JOE AND JOHN	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800326 LITTLE NATIONS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
LITTLE NATIONS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800327 FRISCO MILL TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800328 EUREKA CHANNEL RSTRTION EDL	IN PROGRESS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
EUREKA CHANNEL RESTORATIO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800329 KITTIMACK MILL TAILS	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800331 SILVER LAKE MINE/MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800332 BONNER MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800333 BURBANK MINE	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800334 ASPEN GROUP LEGAL TENDER	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800335 ASPEN GROUP, MAMMOUTH CLAIM	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800336 ASPEN GROUP SILVER STAR C	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800338 ADAMS MINE WASTE REMOVAL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800339 LEGAL TENDER MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800340 ASPEN GROUP NEW YORK CLAI	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800350	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800351	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800352	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800353	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800354	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800355	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800356	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800357	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800358 KANSAS CITY MINES	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800359 NORTHERN LIGHTS #1	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800360 NORTHERN LIGHTS #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800361 NORTHERN LIGHTS #3	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800362 NORTHERN LIGHTS #4	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800363 NORTHERN LIGHTS #6	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

CO038800364 NORTHERN LIGHTS #5	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800365 TAILHOLTS S1	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800366 TAILHOLTS S2	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800367 TAILHOLTS S3	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800369 TAILHOLTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800370 TAILHOLTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800371 TAILHOLTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800402 CORAM #1	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800403 CORAM #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800404 CORAM #3	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800405 CORAM #4	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800406 CORAM #5	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800407	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800408	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800409	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800410	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800411	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800412	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800413	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800414	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800415	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800416	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800417	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800418	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800419	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800420	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800421	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800422	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800423	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800424	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800425	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800426	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800427	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800428 KLONDIKE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800429	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800430	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800431 TAILHOLTS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800432 TAILHOLTS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800433 TAILHOLTS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800434	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800435	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800436	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800437 RAINBOW #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800438 RAINBOW #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800439	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800440 CIVET CAT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800441	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800442	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800443 BUCKHORN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800444	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800445	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800446	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800447 NORTHERN LIGHTS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800448 NORTHERN LIGHTS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800449	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800450	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800451 RAVEN MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800452	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800453	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800454	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800455	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800456	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800457	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800458	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800459	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800460	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800461	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800462	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST

CO038800463	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800464	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800465 AMERICAN EAGLE	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800466 LITTLE MURIAL #1	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800467 LITTLE MURIAL #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800468 LITTLE MURIAL #3	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800469 LITTLE MURIAL #4	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800470 LITTLE MURIAL #5	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800471 LITTLE MURIAL #6	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800472 LITTLE MURIAL #7	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800473 LOWER FRACTION #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800474 LOWER FRACTION #2	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800475 LOWER FRACTION #3	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800476 RAINBOW #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800477 RAINBOW #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800478 RAINBOW #3	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800479 RAINBOW #4	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800480 RAINBOW #5	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800481 LAST CHANCE #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800482 LAST CHANCE #2	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800483 LAST CHANCE #3	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800484 LAST CHANCE #4	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800485 LAST CHANCE #5	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800486 LAST CHANCE #6	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800487 ALICE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800488 ALICE #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800489 ALICE #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800490 ALICE #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800491 ALICE #5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800492 CACTI #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800493 CACTI #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800494	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800495	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800496	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800497	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800498	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800499	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800500	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800501	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800502	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800503	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800504	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800505	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800506	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800507 PENJU	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800508	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800509	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800510	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800511	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800512	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800513	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800514 PARROTT	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800515	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800516	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800517	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800518 SARAH ELLEN	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800519	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800520	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800521	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800522	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800523	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800524	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800525 HORSESHOE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800526 UNCLE SAM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800527	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800528	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800529	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800530 GYP#8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800531	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800532	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800533	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800534 COUGAR #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800535 COUGAR #2	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800536 COUGAR #3	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800537 COUGAR #4	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800538 COUGAR #5	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800539 COUGAR #6	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800540 COUGAR #7	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800541 COUGAR #8	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800542 COUGAR #10	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800543 COUGAR #11	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800544 COUGAR #12	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800545 COUGAR #13	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800546 COUGAR #17	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800547	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800548	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800549	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800550	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800551	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800552	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800553	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800554	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800555	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800556	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800557	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800558	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800559	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800560	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800561	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800562 CANYON COPPER MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800563	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800564	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800565	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800566	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800567	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800568	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800569	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
CO038800570	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800571	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800572	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800573 ROADSIDESHAMROCK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800574	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800575	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800576	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800577	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800578	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800579	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800580	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800581	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800582	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800583	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800584 PATTY NO. 8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800585	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800586	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800587	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800588	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800589	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800590	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800591	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800592	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800593	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800594 STARLIGHT NO. 7	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800595	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800596	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800597	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800598	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800599	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800600	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800601	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800602	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800603	NO ACTION	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800604	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800605	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800606	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800607	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800609	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800610	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800611 MAY DAY MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800612	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800613	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800614	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800615	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800616	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800617	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800618	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800619	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800620	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800621	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800622	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800623	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800624	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800625	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800626 BESSIE MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800627	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800628 NORMA JEAN MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800629	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800630	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800631	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800632	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800633	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800634	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800635	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800636	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800637 NORMA JEAN	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800638 CLEARVIEW NO. 1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800639	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800640	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800641	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800643	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800644	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800645	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800646	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800647	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800648	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800916	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800650 TEN HIGH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800651 PEANUT NO. 3 MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800652	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800653	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800654	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800655	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800656	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800657	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800658 UNCLE SAM NO.7	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800659	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800660	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800661	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800662 OLD QUAKER NO. 2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800663	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800664 BIG BULL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800665	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800666 HAWKS #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800667 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800668 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

CO038800669 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800670 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800670B FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800671 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800672 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800673 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800674 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800675 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800676 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800677 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800678 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800679 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800680 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800681 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800682 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800683 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800684 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800685 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800686 FULL MOON	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800687 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800688 FULL MOON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800689	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800690 UPPER/LOWER GROUP 3	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800691 DANS CLAIM	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800692 DOLORES FRACTION	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800693 JACK O LANTERN	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800694 GEORGETTO	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800695	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800696	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800697	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800698	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800699 HAWKEYE MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800700 VETA MADD	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800701 VETTA MADD	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO038800702 VETTA MADD	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800703 VETTA MADD	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800704 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800705 SPUD PATCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800706 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800707 SPUD PATCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800708 SPUD PATCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800709 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800710 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800711 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800712 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800713 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800714 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800715 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800716 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800717 SPUD PATCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
ROUND HILL PROSPECT PITS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
POND VIEW PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT PITS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT PITS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SAN LUIS #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SAN LUIS #3	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SAN LUIS #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SAN LUIS #5	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SAN LUIS #6	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
RASBERRY CREEK #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
FERGUSON CREEK #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
FERGUSON CREEK #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
FERGUSON CREEK #3	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
FERGUSON CREEK #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

RASBERRY CREEK #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CARR GULCH #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO054800021	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SAN LUIS #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
ALDER CREEK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ALDER CREEK #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ALDER CREEK #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
IRON SPRING MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
KELLY CREEK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
KELLY CREEK #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OAK SPRINGS #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OAK SPRINGS #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
OAK SPRINGS #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RAILROAD GRADE #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
KERBER CREEK #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CLAYTON CONE PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
REIGEL #3 MILL SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SPRING CREEK 2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO054800040	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO054800041	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO054800042	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SPRING CREEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO054800044	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SPRING CREEK	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
WILD CHERRY CREEK MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WILD CHERRY CREEK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ANTELOPE CREEK #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
ANTELOPE CREEK #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ANTELOPE CREEK #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ANTELOPE CREEK #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ANTELOPE CREEK #5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SAGUACHE CREEK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SAGUACHE CREEK #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ALKALI SPRINGS GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

ANTELOPE CREEK #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO054800059	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ORIENT MINE DUMPS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
BLACK CANYON #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BREWERY CREEK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GRAVE #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
LIME KILN GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELKHORN GULCH #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
EXPRESS GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EXPRESS GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EXPRESS GULCH #3	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MANGANESE GULCH #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
GREENBACK GULCH #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO054800075	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO054800076 GREENBACK GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GREENBACK GULCH PROSPECT2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
GREENBACK GULCH #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GREENBACK GULCH #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GREENBACK GULCH #5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SODA SPRINGS #1	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SODA SPRINGS #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SAND GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NOLAND SPRINGS #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SAGAUCHE CREEK #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SAGAUCHE CREEK #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SQUAW CREEK #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SQUAW CREEK #4	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
KLONDIKE MUD SPRINGS #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TRACY CANYON #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SANDERSON GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SANDERSON GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SANDERSON GULCH #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SANDERSON GULCH #4	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SANDERSON GULCH #5	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

SANDERSON GULCH #6	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
BIEDELL CREEK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO054800114	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
KING RD #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
KING RD #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
KING RD #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
KING RD #5	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
FAIRY HILLS #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FAIR HILLS #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SAN LUIS HILLS #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SAN LUIS HILLS #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PINON HILLS #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
DEWEY NO.1 AND NO.2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
GREENIE MOUNTAIN SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO054800126	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BUFFALO CREEK PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BUFFALO CREEK PROSPECT #2	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
GABLE CREEK #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
GABLE CREEK PROSPECT PIT2	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
OTERO PUMP STATION	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GABLE CREEK #3	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GABLE CREEK #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GABLE CREEK #5 - WEST	NO ACTION	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
GABLE CREEK #5 - EAST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
OTERO PUMP STATION MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
OTERO PUMP STATION #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GUNSMOKE MILL	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800013	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SEVEN MILE #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LENHARDY CUTOFF MINE #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SAWMILL GULCH - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LENHARDY CUTOFF MINE #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SEVEN MILE SOUTH	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SHOVELHEAD PROSPECT PITS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST

SEVEN MILE CREEK #5	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BUSHWHACKER WORKINGS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SEVEN MILE CREEK #11	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SEVEN MILE CREEK#3	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SEVEN MILE CREEK #4	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SITE 285	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SEVENMILE CREEK #8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SEVENMILE CREEK #9	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
3LEG PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BIG SANDY DRAW - EAST	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CLUBFOOT SHAFT AND PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
BIG SANDY DRAW #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
OVERLOOK - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BIG SANDY DRAW - WEST	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
BIG SANDY DRAW PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BIG SANDY DRAW #6	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RRH-J	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RRH-K	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
YELLOW	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BUENA VISTA EAST - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SALTY DOG WORKINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HORSE FOOT PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BOBSLED PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RRH-J	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BV 110	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BV 107	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
RRH-4	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
RRH-G	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RRH-F	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RRH-D	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RRH-B	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RRH-A	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
OLD RAILROAD GRADE #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
RRH-C	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

BV 103-104	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
BV 105-106	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SCENIC OVERLOOK SITE B	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SIDEWINDER PROSPECT PIT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LEADBOTTOM PROSPECT PITS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800056	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
NELLIE BIE WORKINGS	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HORSE MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HARMON 1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HARMON 2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CRACKPOT PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-3	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-4	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LUMPY MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-5	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-6	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
YELLOW STAIN WORKINGS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LOW BOY SHAFT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-7	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-8 PROSPECTS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BARROW PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-8 PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BLACK FLY QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-9	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-10 PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-11	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-12 PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-12 ADIT	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST

BV-085	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-13	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-14	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
TROUT CREEK WORKINGS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-15	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-16	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT #2	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
QUARTZ PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-17	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
QUARTZ PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-1	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PITS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-2	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-3	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DOUBLE PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-5	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CAMEL HUMP WORKINGS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DOUGH BOY WORKINGS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DIRT WATER MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WHITING PROSPECT PITS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PAD #1	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PIT #1	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800114	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BABY PITS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
QUARTZ QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-6	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-7	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST

B HARMON-8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-9	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-10	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RUBY MT QUARRY PITS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-10 PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
B HARMON-11	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MIDDLE COTTONWOOD CREEK	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BROWNS CANYON	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HOT DOG PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BROWNS CANYON-3	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT 3	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RUBY MOUND	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HARMON QUARRY	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
FISHING HOLE SHAFT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HARMON-50	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 134	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA JUNCTION - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 135	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 136	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 137	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 138	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 139	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 140	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 141	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 142	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 143	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 144	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 145	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 146	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 147	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECTS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 149	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 150	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 151	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

HECLA 152	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 153	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
ROBERT #8	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 155	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 156	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 157	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 158	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 159	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 160	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 161	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 162	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 163	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 164	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 165	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BIG BUCK SITE	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 167	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 168	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 169	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
ROBERT #14	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
ROBERT #15	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 172	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 173	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 174	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 175	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 176	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PITS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 178	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 180	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
SNODGRASS MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 182	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 183	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RATTLESNAKE ADIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 185	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST

HECLA 186	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 187	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 188	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA 189	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
ROBERT #24	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
ROBERT #25	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LAST CHANCE	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DEAD COW PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PITS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
THUNDER PITS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SAND GULCH	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DOUBLE EAGLE SPRING	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECTS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RUBBER NECK QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SMOKESTACK PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
ROSITA RD MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
POWHATTEN_MT ROBINSON - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800204	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GULCH PITS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
STOCKYARDS #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SALIDA EAST - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SHIFTY GOAT WORKINGS	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
DIZZY PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BLARNY STONE MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BOBBY #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CLIFFHANGER	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BOBBY #2	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BOBBY 3	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
BOBBY 5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SOAPY SIDES QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
BADGER QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST

STRAIGHT-UP ADIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
DOUBLE ADIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800220	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SADDLE LODGE	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
ARKANSAS ADITS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BEAR CUB QUARRIES	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BOX CANYON QUARRIES	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WELLSVILLE LIMESTONE MINE - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BOX CANYON MINE #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
POINDEXTER QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
GOODVIEW QUARRIES	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #1	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #2	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #3	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #5	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #6	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #7	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #8	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #9	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #10	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TRESPASS QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
BOBBY #20	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BADGER CREEK #1	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
VW PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
BADGER CREEK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
ADIT CITY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SAND GULCH #1 PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HILLSIDE QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
SAND GULCH #2 ADIT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SAND GULCH #3 PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST

ROADSIDE QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
MOTORCYCLE PIT #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
PITS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW 254	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BEAR CREEK VIEW ADIT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
QUARRY RD #1	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PINON SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
QUARRY RD #2	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BARREL ADIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH #11	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPRING GULCH 12	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #10	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #11	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH 12	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #13	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH 14	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #15	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #68	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #69	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SPARKLING SITES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW MINE	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RIDGETOP SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HAIL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
1ST PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CAMP GULCH SITE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GULCH SIDE PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
FAWN PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PORCUPINE SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
EARLY MORN SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #80	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #81	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH #82	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH #83	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST

LONGFELLOW GULCH #84	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #85	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #86	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH #87	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH #88	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH #89	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BASSON LONGFELLOW WORKING	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MOSES MALONE WORKINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
JAWS MINING SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LEFTY CARMIKAL WORKINGS	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BARKING TOAD WORKINGS	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
JUPITER WORKINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LOGANBERRY WORKINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LITTLE PROSPECTS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PACK TRAIL GROUP (IDA) MINE CLEANUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WHISPER PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RIDGETOP PROSPECTS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SWEAT SITES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
EAST QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
WEST QUARRY	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
UPTHEGULCH SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
RIVERVIEW SITE	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH 310	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH #11	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH #2	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH #13	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SWEETWATER GULCH #14	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RAILS GULCH #15	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RAILS GULCH #16	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RAILS GULCH #17	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST

LONGFELLOW GULCH #18	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #19	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LAME DUCK QUARRY	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BULL HEAD WORKINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BASCOM WASTE DUMP	NO ACTION	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
WHEREAREWE PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
HOTTER SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
DIRTY SNAKE WORKING	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SHORT DOG WORKINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
RIDGESIDE TRENCH	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
BARKING COW WORKINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
NORTHWIVEW QUARRY	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
RAIN PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RINCON PLACER	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
COLD CATS QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
TWIN PEAKS SITE	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
FRIED PUPPY QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
WHITE ROCK ROAD QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
SMALL QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
RIDGELINE QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
SIMPLE WITE QUARRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
GURGLE PADS	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
MAD CARP WORKINGS	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
JACK HALL MT #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
JACK HALL MT #3	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
TWO CREEK #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #50	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
LONGFELLOW GULCH #351	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

SCRUB OAK PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
HOWARD CUT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
ALKALI SHAFT	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PARK GULCH TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
FOURMILE CREEK PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TAILING PILES	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
GRAVEL PIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PIT EAST OF MACK GULCH - NORTH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PIT EAST OF MACK GULCH - SOUTH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PITS EAST OF MACK GULCH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECTS OF BUMGARNER CK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BADGER CREEK SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MACK GULCH PITS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECTS S OF BLACK MT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT S OF SOAPY HILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HAMMOND PEAK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PEAK BY BALDY MT AND HAMMOND	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PROSPECT BY 31 MILE CREEK	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
QUARRY AT CRENAGA RANCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
FOX QUARRY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
OAK GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
OAK GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SAND GULCH #1 SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SAND GULCH #2 PITS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SAND GULCH #3 PIT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
SAND GULCH #4	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
WEST MCCOY #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WEST MCCOY #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WEST MCCOY #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TURKEY GULCH MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
POVERTY GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

POVERTY GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
POVERTY GULCH #3	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
COPPER GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE QUARRY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE QUARRY #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE MINE #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE MINE #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE #5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE #6	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE #7	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE MINE #8	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE MINE #9	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE #10	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE #11	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
MCINTYRE #12	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
LOW PASS GULCH 1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LOW PASS GULCH 129-130	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LOW PASS GULCH - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800403	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MOSQUITO PASS PROJECT - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LOW PASS GULCH - 128	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800405	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LOW PASS GULCH 146-148	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800407	NO ACTION	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
CO055800408	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800409	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800410	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800411	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800412	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800413	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800414	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MILLIE G. CLAIM	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800416	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800417	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

CO055800418	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800419	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800420	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MIN CLAIM	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800422	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
NELSON TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
NELSON TUNNEL - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800424	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800425	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800426	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800427	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800428	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800429	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800430	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800431	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800432	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800433	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800434	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800435	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800436	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800437	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800438	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800439	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BIRDS EYE GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BIRDS EYE GULCH 3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BIRDS EYE GULCH #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800444	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BIRDS EYE GULCH 6	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BIRDS EYE GULCH 7	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
LEADVILLE EAST - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
BIRDS EYE GULCH 8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800448	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800449	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
T-108-109	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST

T-110	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800452	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800453	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LITTLE ELLEN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800455	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800456	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
T-112	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800458	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800459	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800460	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800461	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800462	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
T-113	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800464	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800465	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800466	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800467	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800468	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800469	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800470	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800471	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800472	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800473	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800474	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800475	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800476	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800477	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800478	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
CO055800479	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
OLIVER TWIST - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800480	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
OLIVER TWIST 29	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800482	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800483	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST

CO055800484	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800485	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800486	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800487	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800488	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800489	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800490	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800491	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800492	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
OLIVER TWIST 30-32	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800494	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800495	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800496	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800497	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
INDIAN GULCH MINE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
INDIAN GULCH PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
INDIAN GULCH MINE #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
COTOPAXI PROSPECT 1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
COTOPAXI PROSPECT #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
COTOPAXI PROSPECT #3	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BULL GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BULL GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TABLE MTN #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BULL GULCH #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TEXAS CREEK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TEXAS CREEK #2	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
TEXAS CREEK #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
EAST GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
EAST GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
EAST GULCH #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
EAST GULCH #4	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
TEXAS CREEK QUARRY #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TEXAS CREEK QUARRY #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
ALKALI 1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

ALKALI #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
KERR GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
KERR GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CRAMPTON MT. #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CRAMPTON MT #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CRAMPTON MT #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CRAMPTON MT #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CRAMPTON MT #5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CRAMPTON MT #6	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CRAMPTON MT #7	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CRAMPTON MT #8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SOAPY HILLS #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SOAPY HILLS #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GRIBBLE MT CLAY PIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BARBARA #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WINDMILL PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800534	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
LONELY PROSPECT #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
POWERLINE #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
DEWEESE LAKE #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DOW #1	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
DOW #2	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800540	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
WHITE HILLS #1 - WEST	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BEN WEST HILL #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BEN WEST HILL #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FLATS #1	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
FLATS #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WHITE HILLS #1 - EAST	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800547	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800548	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800549	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800550	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800551	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO055800552	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800553	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800554	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WESTCLIFFE NO. 2	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
HILL 8197 NO1	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800557	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
MTN. 8197 NO.2	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800559	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800560	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800561	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800562	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800563	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800564	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WESTCLIFFE NO. 1	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WESTCLIFFE - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800566	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800567	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800568	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800569	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800570	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800571	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800572	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800573	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800574	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800575	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800576	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800577	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800578	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800579	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800580	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800581	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800582	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800583	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800584	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST

SILVER CLIFF	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800586	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800587	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800588	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800589	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800590	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800591	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800592	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800593	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800594	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800595	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800596	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800597	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800598	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800599	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800600	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800601	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800602	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800603	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800604	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800605	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800606	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SECTION CORNER	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BULL DOMINGO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800609	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800610	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MITCHELL MT #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800612	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800613	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800614	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800615	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800616	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800617	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800618	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO055800619	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800620	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800621	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800622	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800623	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800624	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800625	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800626	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
SECTION CORNER 8A	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800628	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800629	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800630	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800631	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800632	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800633	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800634	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800635	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800636	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800637	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800638	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800639	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CO055800640	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800641	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800642	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
DORA MT #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800644	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800645	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800646	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
POWHATTEN	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
POCAHONTAS HILL #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800649	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MT. ROBINSON #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800651	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800652	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CO055800653	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MT. ROBINSON #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800655	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800656	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DUTCH FLATS 657	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DUTCH FLATS - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
DUTCH FLATS 658	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DUTCH FLATS 659	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DUTCH FLAT 660	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DUTCH FLATS 661	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
KANKAKEE - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
POCAHONTAS HILL #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800663	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800664	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DEMOCRAT GULCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DUTCH FLATS 105	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800667	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DUTCH FLATS 668	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800669	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800670	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800671	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800672	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
RHYOLITE MOUNTAIN - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800673	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800674	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800675	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
PISGAH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MT. PISGAH	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800678	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800679	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800680	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800681	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800682	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800683	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST

CO055800684	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CAPITAL NO. 3	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800686	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SIGNAL HILL 687	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SIGNAL HILL - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800688	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800689	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800690	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800691	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800692	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800693	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800694	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800695	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800696	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800699	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800700	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800701	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800702	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800703	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800704	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
SIGNAL HILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800708	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800709	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
BRIND MOUNTAIN - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800710	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800711	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800712	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800713	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800714	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800716	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CO055800717	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800718	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800719	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800720	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

CO055800721	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800722	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800723	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800725	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800726	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CO055800750	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800751	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800752	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800753	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800754	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	2ND CONG-DIST
CO055800755	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800756	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800757	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800758	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800759	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
GREY COPPER MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800761	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
EVANS MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800763	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800764	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800765	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800766	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800767	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
WOOD MINE AND VICINITY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800769	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800770	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800771	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800772	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
POORMAN MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800775	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800776	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800777	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CO055800778	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800779	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST

CO055800780	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800781	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800782	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
ST JOE MINE AND VICINITY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800784	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800785	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800786	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800787	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800788	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800789	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800790	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800794	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
BELMONT MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800796	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800797	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800798	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
FANNIE MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800800	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800801	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800802	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
ELKHORN GULCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800804	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800805	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	2ND CONG-DIST
CO055800806	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800807	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800808	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CO055800809	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800810	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800811	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CO055800812	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800813	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800815	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
BOODLE MINE AND MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800817	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST

CO055800818	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	2ND CONG-DIST
CO055800819	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800820	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800821	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800822	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
SHAMROCK MINE AND VICINITY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800824	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
LOST DOLLAR MINE AND VICINI	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
GALLUP MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800827	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
PEWABIC TUNNEL AND VICINITY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800829	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800830	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
SARATOGA MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800832	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
WINNEBAGO HILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
SANS SOUCI MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800837	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
CO055800838	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
SUNSET CITY #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MCINTYRE #13	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
WASH TUB GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GREEN MOUNTAIN MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SUNSET CITY #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GRAND CANYON HILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TEMPLE CANYON #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TEMPLE CANYON #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TEMPLE CANYON 5-7	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
TEMPLE CANYON - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
TEMPLE CANYON 1-4	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
JENNINGS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
ARKANSAS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
DEVILS HOLE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
DEVILS HOLE #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

DEVILS HOLE #3	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
DEVILS HOLE #4	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
DEVILS HOLE #5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
EAST GULCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TEXAS CREEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
ESPINOSA GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SHELF ROAD PROJECT - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
HIGH PARK MINE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HIGH PARK #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LONG GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LONG GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LONG GULCH #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MACK GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WASHINGTON MINE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
BOAGER RED HILL #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
SODA SPRINGS MINE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SODA SPRINGS MINE #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
EIGHT MILE MOUNTAIN MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GOAT PARK GULCH #1	IN PROGRESS	PHYSICAL	COLORADO	5TH CONG-DIST
GOAT PARK - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
GOAT PARK GULCH #2	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GOAT PARK GULCH #3	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GOAT PARK GULCH #4	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GOAT PARK GULCH #5	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GOAT PARK GULCH #6	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MARSH GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MARSH GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SOUTH WEBSTER PARK #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WEST MILL GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WEST MILL GULCH #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
TRAIL GULCH PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HOLBERT CABIN PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PHANTOM CANYON #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
PHANTOM CANYON #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST

GRAPE CREEK #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
UPPER GRAPE CREEK - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
WEST BEAR GULCH	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
ROSITA HILLS MINE #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EXCELISOR RIDGE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BUNKER HILL MINE #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BUNKER HILL MINE #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BUNKER HILL MINE #3	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BUNKER HILL MINE #4	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BUNKER HILL MINE #5	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BUNKER HILL MINE #6	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BUNKER HILL MINE #7	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BUNKER HILL MINE #8	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800897	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800898	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
QUERIDA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
QUERIDA - PROJECT COST	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
TYNDEL GULCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TYNDEL GULCH #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TYNDEL GULCH #3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800903	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800904	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800905	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO055800906	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SUGARLOAF GULCH 2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SUGARLOAF 3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LP107	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
LP112	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
LP135	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LP 143-144	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HAWKINSVILLE MILL	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
DINERO DUMPS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
DINERO DUMPS - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CACHE CREEK	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

GRANITE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
KELLOG GULCH	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
RESURRECTION	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CLAY COUNTY MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
SALIDA EAST 102	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
LOW PASS GULCH 151	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
APACHE MINE TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
OLIVER TWIST 12	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
OLIVER TWIST 27	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
MILL SAP GULCH TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
ILLINOIS GULCH 131	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
ILLINOIS GULCH 155	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
GOLD DUST L170	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
RUSSEL HILL	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
PLEASANT VALLEY B28	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
DAKOTA RIDGE 931	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DAKOTA RIDGE - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DAKOTA RIDGE 932	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DAKOTA RIDGE 933	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
OVERLOOK 100	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
OVERLOOK 101	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
SG 124	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
SG 125	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HJ 104	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
GS 115	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WASHINGTON 112 SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WASHINGTON PROJECT - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
WASHINGTON 112 ADIT	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
WASHINGTON 113	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
W-115	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
P-110-111	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
WILLIFORD SHAFT 100	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WILLIFORD - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
WILLIFORD SHAFT 101	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST

WILLIFORD MINE 102	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WILLIFORD ADIT 103	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WILLIFORD MINE PIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HOLE IN THE WALL GULCH 1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
HOLE IN THE ROCK GULCH 2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LOW PASS GULCH MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
DUTCH FLATS 125	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DF-100	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DUTCH FLATS-109	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DF 111	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(TENDERFOOT MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
VANAKING NO.1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(TENDERFOOT MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(TENDERFOOT MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MAMMOTH MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(TENDERFOOT MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LIBERTY BELL NO. 2 MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LINCOLN/PROTECTOR MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(TENDERFOOT MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(TENDERFOOT MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(TENDERFOOT MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(TENDERFOOT MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SAN JOVA(TENDERFOOT MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(FLAT TOP MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(FLAT TOP MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DEPRESSION MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
DEPRESSION MINE LOADOUT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(FLAT TOP MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(FLAT TOP MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(FLAT TOP MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(FLAT TOP MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNAWEEP0076800024	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UNAWEEP0076800025	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
UNAWEEP0076800026	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

AMETHYQUEENCO076800027	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
AMETHYQUEENCO076800028	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO076800029	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
JULY MINE (OUTLAW MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (OUTLAW MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (OUTLAW MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (OUTLAW MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LAVADA MINE(OUTLAW MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TROJAN#18 (OUTLAW MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (DOE LEASE 27A)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EMERSON (OUTLAW MINES)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BLUEBIRD DUMP(BLUE CREEK)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
JUMBO#1 (BLUE CREEK)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (BLUE CREEK)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (BLUE CREEK)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (BLUE CREEK)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (BLUE CREEK)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
KLONDIKE (BLUE CREEK)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
YELLOWBIRD #3(BLUE MESA)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(YELLOWBIRD GROUP)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
HOPE GROUP 1-4(BLUE MESA)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HOPE GROUP 1-4(BLUE MESA)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(ELIZABETH MINES)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(MESA CREEK MINES)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN(MESA CREEK MINES)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (CALAMITY MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (CALAMITY MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (CALAMITY MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (ARROWHEAD MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (ARROWHEAD MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ARROWHEAD MINES	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (ARROWHEAD MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (ARROWHEAD MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (ARROWHEAD MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

ARROWHEAD MINES	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ARROWHEAD MINES	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (ARROWHEAD MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ARROWHEAD MINES	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (MAVERICK MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (MAVERICK MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (MAVERICK MINES)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (MAVERICK MINES)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SMALL SPOT/MAVERICK MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MATCHLESS MINE/MAV MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (CALAMITY MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLIFFDWELLER NORTH GROUP	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CLIFFDWELLER SOUTH GROUP	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CLIFFDWELLER GROUP	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (CALAMITY MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LITTLE MAVERICK MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LITTLE MAVERICK MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
YELLOWJACKET DECLINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OPEN SHAFT(MAVERICK MINES)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SPRING CREEK MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SPRING CREEK MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SPRING CREEK MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
JOHN BROWN RD ADITS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BLACK STREAK (BLUE MESA)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
YELLOWBIRD NO6(BLUE MESA)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
YELLOWBIRD 1 AND 3(BLUE MESA)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
YELLOWBIRD 2(BLUE MESA)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DEER RUN 1(BLUE MESA)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 18(BLUE MESA)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (BLUE MESA)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 19 (YELLOWBIRD)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 1 (EAST)	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 12 SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 21 (WEST END)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

ELIZABETH 1 AND 2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 12 ADIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 5 (N. END)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 17, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 18, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 13, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 7, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
LUCKY BOY, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 11, C-G-26	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 27, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 21, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MAVERICK MILL SITE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 6, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 2, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 20, C-G-26	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CALAMITY 5, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TRIANGLE, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 1, C-G-26	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 15, C-G-27	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NEGLECTED, C-G-27	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 9, C-G-26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
JUNE CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NEW G-3 INCLINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GREAT HESPER	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
HIDDEN TREASURE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
HUMMER, C-G-26A	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
SUNFLOWER, C-G-26A	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MESA 8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 28, C-G-26	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
DIXIE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HUMMER MILL SITE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CROWS NEST CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

CALAMITY 14, C-G-27	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BELMONT 2	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
BELMONT 1	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
SUN CLAIM (OUTLAW)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MESA 5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
FRACTION	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MINERAL CHANNEL 5	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
RONNIE 2, C-G-27	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RONNIE 1, C-G-27	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MESA 7	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
G-4 MINE, C-G-27	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
G-3 SHAFT, C-G-27	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
G-2 SHAFT, C-G-27A	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
G-1,G-1A MINES, C-G-27	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ARROWHEAD 24	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MINERAL CHANNEL 3	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
SNOW SHOE CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ARROWHEAD 14	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MINERAL CHANNEL 14(S.END)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CLIMAX DUMP SITE	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
EAST CREEK (NINE MILE)	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
ARROWHEAD 7	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RAINBOW CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAST CREEK (NINE MILE)	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 5 (SOUTH)	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
JODY 9	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 7	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
JODY 7	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 7 (S. END)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 9	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BONITA 1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH 8 AND 9	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PACKRAT MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

RAJAH 49 (LUMSDEN)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
COPPER SPUR	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
COPPER SPUR MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MORAN TUNNEL	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CHAMPAGNE CREEK WATER QUA - PROJECT COST	IN PROGRESS	PHYSICAL	IDAHO	2ND CONG-DIST
NORTH CREEK MILL TAILINGS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LOWER CHAMPAGNE CREEK	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
SOUTH LAVA CREEK PROSPECT 1	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
SOUTH LAVA CREEK PROSPECT 2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SCOTT BUTTE	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST
WATERLOO MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
HOME CANYON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RATTLESNAKE CANYON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
DIAMOND GULCH MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BEAR LAKE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SWAN LAKE GULCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BENNINGTON CANYON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
HOT SPRINGS MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CONSOLIDATED MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BLOOMINGTON CANYON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PARIS CANYON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
WYODAK COAL VANADIUM EXPL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RIGHT FORK OF GEORGETOWN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SULFUR CANYON EXPLORATION	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MOONLIGHT MINE	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
PORTNEUF GAP SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BONNEVILLE PROSPECTS	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST
MOUNTAIN SPRING PROSPECT	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
ID007600001	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST
SNOOSE MINE	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MAGDALENA MINE	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
ID007600004	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST
ID007600005	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST
STAR MINE	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST

RED ELEPHANT, MAIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RED ELE.- LIPMAN TUNNEL	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST
RED ELEPHANT MILL	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
WEST LAKE NORTH	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
WEST LAKE SOUTH	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
HIDDEN TREASURE	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST
UPPER CROESUS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CROESUS/HOPE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ARKOOSH GROUP	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
CAMAS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CAMAS TAILS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MINNIE MOORE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SILVER STAR-QUEENS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
GOLDEN STAR	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TIP TOP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
UTAH BELLEVUE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
HEINE MINE (GOLDEN BELLE)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAY STATE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BULLION MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MAYFLOWER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BULLION MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
OPHIR/BROWN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
UPPER BULLION GL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MEMORIAL PROSPECTS	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
TRIUMPH MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
COURIER GULCH	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
PRINCESS BLUE RIBBON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TRIUMPH GULCH ADIT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
SUNRISE PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CARROTHERS-HINES PROSPECT	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TURTLE MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #3	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BARTON MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST

IMA MILLSITE	FINAL CLOSEOUT	PHYSICAL	IDAHO	2ND CONG-DIST
IMA MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #12	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SULPHIDE PROSPECT	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BADGER MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MULE SHOE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SOUTH BUTTE MINE/MILL	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
WAYNE CLUTES URANIUM ADIT	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LAST CHANCE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #22	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #23	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ALDER CR. DISTRICT #26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
COSSACK TUNNEL	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ALDER CR. DISTRICT #28	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ALDER CR. DISTRICT #29	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CLAYTON MINE TAILINGS	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
IMA TAILINGS	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #1	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LEADHILL MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #3	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LEADVILLE MILL	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BABY JOE/HOPE ADITS	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #6	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #7	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #8	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #9	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #10	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JAKES CR COPPER 1-4	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO WORKINGS #12	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #13	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #14	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #15	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #16	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #17	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST

JUNCTION DISTRICT #18	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
COMMODORE MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MARYLAND MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #21	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BUCKHORN MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #23	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #24	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #25	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BUCKHORN MILL	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #27	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #28	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #29	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #30	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #31	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #32	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #33	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #34	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #35	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #36	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #37	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #38	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RANGER MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #40	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #41	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #42	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #43	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #44	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #45	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LATEST OUT MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #47	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SILVER DOLLAR AND 16 TO 1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TWIN PEAKS MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
KIRTLEY CREEK DISTRICT #50	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #51	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST

TEXAS DISTRICT #52	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NEVER SWEAT WORKINGS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #54	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #55	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #56	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #57	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #58	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #59	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
HECLA AND CALUMET MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #61	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #62	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #63	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NICHOLIA DISTRICT #64	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NICHOLIA DISTRICT #65	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NICHOLIA DISTRICT #66	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EIDELMAN PROPERTY	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #68	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #69	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #70	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #71	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #72	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #73	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CARMEN CR. DISTRICT #74	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #76	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
THREE-AND-ONE	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #78	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BLUE BIRD MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #81	FINAL CLOSEOUT	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #84	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #85	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #86	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #87	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #88	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #89	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST

MCDEVITT DISTRICT #90	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #91	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #92	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NO PAY MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #94	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #95	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #96	FINAL CLOSEOUT	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #97	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #98	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #99	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #100	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #101	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CERAMIC CLAIM #102	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #103	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #104	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #105	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #106	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #107	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #108	FINAL CLOSEOUT	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #109	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #110	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #111	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #112	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #113	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #114	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #115	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #116	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SALMON RIVER #117	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
CARMEN CR. DISTRICT #118	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CARMEN CR. DISTRICT #119	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #120	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SALMON RIVER #121	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #122	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SPRING MT. DISTRICT #123	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST

LAST CHANCE (UPPER ADIT)	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LAST CHANCE (LOWER ADIT)	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #126	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
FISHCAN MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #128	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
VIOLA MINE TRAMWAY	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
NICHOLIA DISTRICT #130	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NICHOLIA DISTRICT #131	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NICHOLIA DISTRICT #132	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NICHOLIA DISTRICT #133	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NICHOLIA DISTRICT #134	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NICHOLIA DISTRICT #135	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #136	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO DISTRICT #137	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #138	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #139	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #140	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO DISTRICT #141	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
HUNGRY HILL MINE (LOWER)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
HUNGRY HILL MINE(MAIN)	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
HUNGRY HILL (UPPER)	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #145	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
HUNGRY HILL MINE-HOMESITE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
HUNGRY HILL ORE CHUTE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #148	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
KIMMEL SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO DISTRICT #150	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #151	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #152	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #153	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #154	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #155	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #156	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #157	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST

MCDEVITT DISTRICT #158	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #159	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #160	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #161	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
KIRTLEY CREEK DISTRICT #162	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO DISTRICT #163	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO DISTRICT #164	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #165	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #166	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #167	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #168	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #169	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #170	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SALMON RIVER #171	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #172	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #173	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #174	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #175	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #176	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #177	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #178	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #179	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #180	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #181	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #182	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #183	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EUREKA DISTRICT #184	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #186	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #187	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #188	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #189	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #190	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #191	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #192	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST

TEXAS DISTRICT #193	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #194	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #195	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #196	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #197	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #198	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #199	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #200	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SUMMERWELL ADIT PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
COPPER QUEEN MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
COPPER QUEEN MILL	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LUCKY HORSESHOE MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
IN TRUST MINE	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BUFFALO MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RUFUS PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LOWER PATTEE WORKINGS	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
PATTEE CR. WORKINGS	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
WONDER LODE MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ST JOE ADIT	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
RUDDY GULCH	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SIMIA ADIT	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PANAMA GROUP - MS3239	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CROWN POINT GROUP	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ALMA NO. 1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
GENTLE ANNIE ADIT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PANAMA GROUP - MS3345	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
KITCHEN ADIT	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BEAVER DISTRICT T48N R5E SEC 6	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
GRANADA MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
KING GROUP - MS3216	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
PROSPECT GULCH	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SILVER BOW NO. 2 TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE PROSPECTS	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
DOUGLAS CREEK PROSPECT	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST

DENVER CREEK PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MCFARREN GULCH ADITS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ADITS NEAR REX MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
RED CLOUD CREEK PROSPECT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
TRAPPER CREEK PROSPECTS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
NABOB ROADSIDE ADIT	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
GOLDEN SCEPTOR MINE	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
JANE MINE (TWO TAIL)	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
WISCONSIN	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
TEDDY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
NEW JERSEY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CORBY MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BOBBY ANDERSON MINE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
ALHAMBRA MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
FLORENCE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
AMY MILLSITE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
S. FK CDA BASIN - CHARACT - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
POLARIS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CARBONATE MINE	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
LIBERAL KING MILLSITE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
EAST HYPOTHEEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SHETLAND MINING CO.	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
LYNCH-PINE CREEK MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
GREAT DUNKARD MINE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
LOOKOUT MOUNTAIN MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
LYNCH GULCH PROSPECTS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
NABOB MID-LEVEL (600)	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BLUE BIRD MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SIDNEY RED CLOUD MILLSITE	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
NEVADA STEWART PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
HIGHLAND SURPRISE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
NEW HILARITY	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
STAR ANTIMONY	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
S FK CDA BASIN - ROCK DUM - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST

BIG IT MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
INTERNATIONAL	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BLUE EAGLE MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MAYBIRD ADIT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SF FRACTION	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CONSTITUTION MILLSITE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PALISADES MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
EQUITABLE PROSPECT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SILVER DOLLAR	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
WENDT #8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SHOUP ADIT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
PINE CLAIM GROUP	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ST JOE FRACTION	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MARMION	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
V AND IDAHO CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SP405	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
CENTER STAR	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SILVER PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CLARA	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
LANG MINE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
OWL PROSPECTS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MANILA ADIT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
GOLD RUN GULCH ADITS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
POLARIS GULCH ADITS	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PATSY ADITS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MAGNET 2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BARNETT TUNNELS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
IRON QUEEN CUTS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BENEWAH SHOSHONE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
STUNENBURG	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MCKINELY EXTENSIONS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
KAISER	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ROSS GULCH ADITS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
LINDA-BOWDEN LODES	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST

ROSS GULCH RIDGE ADITS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
OUTHOUSE ADITS	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
TWIN ADITS	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
STONEWALL ADIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MIDDLE FORK ADIT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
PATRICIA ADIT (UPPER)	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
I AND M ADITS	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
PATRICIA PROSPECTS (UPPER)	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
GOLD BACK MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BEEHIVE PLACER	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MOTHER LODGE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
GOLD CLIFF MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
IDORA MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PARROT MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BLUE GROUSE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ST JAMES PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
C AND R MINES	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
TAMARACK MINE	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
REX TAILINGS PILE	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
MAYFLOWER	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
SUCCESS NO. 3	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
ALAMEDA	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
NINEMILE #2	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MONARCH MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SILVER STAR	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
WE LIKE MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ALMA MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
HOMESTAKE MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
VINDICATOR WASTE DUMP	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ROCK CREEK MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
GEM STATE MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MULLAN METALS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BLUE JAY PROSPECT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST

DREAM GULCH ADITS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
HEADQUARTERS CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
NEWMONT EXPLORATION ADIT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SILVERTON RIVERSIDE TAILS	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
SILVERTON TAILINGS - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SILVERTON ADIT BY RAILRD	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PLACER CREEK E DRAW ADITS	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
COLWYN	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
KITCHEN	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
HILL 4369 PROSPECT	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
PILOT MINE (UPPER)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
COUGAR GULCH ADITS	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
JUMBO MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SILVERTON ADIT	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
PEARL ADIT 1	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
PEARL ADIT 2	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
ADELMANN MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
FLINT MILL/MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SILVER CITY CAMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BRIDGE CREEK PLACER	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
RUBY CITY MINE DUMP	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
GREAT WESTERN MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
IDA BELLE MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BERG MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MONARCA MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
GOLD NUGGET GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SLACKS MOUNTAIN PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
NUGENT MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
MATTESON MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
DEER CREEK PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
TREASURE VAULT MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
ROSE QUARTZ CLAIM	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MCCALL MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
DEMMING MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST

CASTLE CREEK DISTRICT T6S R1W SEC 11 #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT T6S R1W SEC 11 #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ROADSIDE PROSPECT (MAIN WORKINGS)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
AMIE MINE-IGS	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
OVERALL MINE (UPPER WORKINGS)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
FRIDAY CLAIMS	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BADGER PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
LAST CHANCE PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
GOLDEN CROWN MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PIXLEY BASIN PROS JV072	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ROUGH MTN NE PROS JV073	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MAY DAY GROUP JV074	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MAY DAY GROUP JV075	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
MAY DAY GROUP JV076	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
MAY DAY GROUP JV077	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
ROUGH MTN PROSPECT JV078	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
ROUGH MTN PROSPECT JV079	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BLUEBIRD MINE JV083	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BLUEBIRD MINE JV084	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BLUEBIRD MINE JV085	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT T7S R1W SEC 26	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT T7S R1W SEC 27 #1	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT T7S R1W SEC 27 #2	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT T8S R1W SEC 4	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CLOVER MTN PROSPECT JV090	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CLOVER MTN PROSPECT JV091	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SILVER ROCK MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CLOVER MTN PROSPECT JV093	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CLOVER MTN PROSPECT JV094	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CLOVER MTN PROSPECT JV095	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
T8S R1W SEC 24	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
T8S R1E SEC 19	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CLOVER MTN PROSPECT JV098	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
PAYETTE CLAIMS	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST

LUCKY DAY GROUP	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
T8S R1E SEC 19	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
PIXLEY BASIN JV178	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
DOYLE MOUNTAIN PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MAY DAY GROUP JV180	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
TAP ROOT PROSPECT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CUNNINGHAM CREEK 1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT T5S R3W SEC 9 #2	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
OWYHEE SHAFT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
GENERAL CONNOR CLAIM-IGS	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
YMIR MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
WAR EAGLE #27	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
ILLINOIS CENTRAL SHAFT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SAN JUAN SHAFT	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
WAR EAGLE MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
STORMY HILL MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SAN JUAN TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
1885 SAN JUAN TUNNEL	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
1885 RED JACKET SHAFT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SOUTH CHARIOT SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
RED JACKET MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MOUNTAIN CHIEF MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
FLINT DISTRICT T5S R4W SEC 23	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
JEFFERSON MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
HORNET MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
DOUGHBOY MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SILVER QUEEN-NORTH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CRESCENT MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SILVER QUEEN MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
RISING STAR MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PERSEVERANCE MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
PERSEVERANCE MILL	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
POWDERBOX	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BLUE WING	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST

COMPRESSOR	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
WILLIAMS, ROHLDS, AND ERNST MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RIVERVIEW MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIG CREEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
WEST ERMONT MINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ERMONT MINE AND MILL - PROJECT COST	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
PEGMATITE ON MONTANA STAT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
THE DANDY MINE / PRYOR MO	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GRAY GOOSE CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
MIDNIGHT MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MARIE MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
PRYOR MOUNTAINS AML PHYSI - PROJECT COST	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
NEW DEPARTURE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED URANIUM (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
POISON LAKE LODGE CLAIM	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RENA MINE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HERZER AND GREEN PROPERTY	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED PB-AG	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JACKIE MARIE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GRASSHOPPER PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED ALUMINUM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CLARKS FORK PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PETERSON DEPOSIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WHITE LIME MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED COPPER PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HURON	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
AGNES LODGE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
EAST PRYOR MINES	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
TALC OCCURRENCE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BANNOCK PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ELMO PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
FRYING PAN BASIN PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
DYER CREEK PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

JEFF DAVIS GULCH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GRASSHOPPER CLAIMS NO 1	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MAIDEN CREEK PLACER (1)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MONIDA PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
INGERSOL GROUP	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ANDERSON HILL/ MOONBEAM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SHAMROCK MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
TIGER MINE (2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
GALENA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED QUARTZ,FELDSPAR	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CALIFORNIA CREEK PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
TREASURE CHEST MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GRAYBIRD GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UPPER DEEP CREEK	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED URANIUM (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ROYAL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER BELLE GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MASCULINE MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BLACK ROCK NO 1	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THORIUM CITY	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED URANIUM (3)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED VANADIUM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED GOLD, BISMUTH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BALTIC	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JUNG FRAU	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MUSSINGBROD CLAIMS / LEAD KING	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SUNSET CLAIMS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MONUMENT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 09S28E07CBBC	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED URANIUM (4)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED GOLD (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SUNSHINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
POWERS PLACER MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BADGER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

WINDMILL NO. 3	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FRACTION CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED KAOLIN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BI-METALLIC (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HENDRICKS / GRAETER / APEX	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
CHARTER OAK MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JEANETTE CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
INGERSOL MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
IRON MASK MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
POMEROY MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CENTENNIAL MOUNTAINS DIST	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
SILVER STAR (LONE STAR) M	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SIDEROCK-GREEN HORN AREA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WHEAL ROSE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
NEVADA GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JUDY QUARTZ	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
FRYING PAN COMPLEX AREA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
KISSICK CREEK PROPERTY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PETERSON FLAT SYNCLINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CEDAR CREEK SYNCLINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
OLD FAVORITE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER QUEEN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED GYPSUM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FLEMINGS HALLOYSITE PR	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CAPITOL CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MAYFLOWER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
DUTCHLAND	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FIREHOLE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TRAPPER CREEK /ATKINSON M	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GRIZZLY BEAR	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
T.D.-6	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MISS GRUNDY / GRUNDY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
OSTERLY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SUNRISE (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

WILD BAT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BEA ANN CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
VIRGINIA CITY TALC OCCURRENCE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ARKANSAW MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SWAMP FROG MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WHITNEY CLAIMS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE HAWK MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CUSTER MILL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE GIANT MINE AND MILL	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NEVADA MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GEM CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
IOLA PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BENNETT OWEN CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED PROSPECT 07S06W11	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
AMERICAN CHEMET MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HIGH LINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
OWEN-MCGOVERN PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HENNEBERRY RIDGE SYNCLINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GARFIELD MTN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RUTH MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
H AND S MINE, HOFFMAN AND STE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GRANITE CREEK PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ANTLER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BERLIN MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CANYON CREEK PHOSPHATE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE BUTTE ORE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
GOLDEN JACK	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MATTHEWS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLACK HAWK	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ABBY MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TAIL HOLT MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JUDITH MOUNTAINS AML - PROJECT COST	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
EMPIRE MILL	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SUTTER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

SPOTTED HORSE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BUNKER HILL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WICKES SMELTER SITE - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
SOAP GULCH IRON	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WINDY RIDGE PROPERTY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MAIDEN ROCK PHOSPHATE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
LEXINGTON MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
WARREN PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HAMILTON COPPER PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MOUNT CLAIR	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HAMILTON COPPER QUEEN GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LAST CHANCE (3)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PEERLESS CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SHE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WOCASEK	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
DEPRESSION	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
AMERICAN FLAG MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
COLLAR	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CLARA MAY AND ELLA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CAVE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GREAT FALLS AND JUDITH PROPERTY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
IRON CHANCELLOR MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
NORTHERN PACIFIC (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LOWER PANDORA MINE	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
EMMA NEVADA (EMHP)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MYDRANDA CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CHRISTIANSSEN GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PILGRIM PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FLORENCE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ALLEN SILVER CLAIMS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WESTERN MINES CORP.	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER BULLION	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COMET MINE	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
BROWN PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

MINNIE WILSON	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GOLDEN VALLEY	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HELLS CANYON PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RUTH AND COPPER BOTTOM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SHAKOPEE AND EARTHQUAKE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COPPER HILL (1)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
COPPER HILL (3)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
CHARLES D. GREENFIELD PROSPECTS	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
COPPER GULCH	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
HELENA-JEFFERSON	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
MOUNTAIN MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
J AND F 1	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RAMBLER MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ANDERSON MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RUBY CREEK PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MISSOULA LIMESTONE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
HAWKEYE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE ROCKY MOUNTAINS - PROJECT COST	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
FROSTBITE DEPOSIT	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
WASHINGTON GULCH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ROOSEVELT	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MARY TAIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MUSKEEGAN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MINERAL HILL (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE ROCKIES MINING CO	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ALDER GULCH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PINKEYE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COONS TUNGSTEN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BEAVER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLUE ROCK PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
INDEPENDENT (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WAR EAGLE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ALABAMA MINE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LYNX MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE

RED ROSE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MOHICAN	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BIRDIA	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
DEWEY MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CASCADE MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
NASH GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BIG HORN CALCIUM QUARRY	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W18AABA MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W08CBCB MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SURPRISE #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NATIVE SILVER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W08BBDC CLUSTER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 04S08W07BCCA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 04S08W07BBDA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 02S07W31DCDB MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W06BBAA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TWIN BUTTES	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNION MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LOWERY MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TRI STATE STRIP MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RED ROCK MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
SALLIE MELLEN CLAIM	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
KEYNOTE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 0300570760	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LONDONDERRY	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
DICK AND BILLY JANE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GOLD KING (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LENORE AND MYRNA CLAIMS	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
HOT SPRINGS PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BARTON GULCH WEST PLACERS	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
AMERICAN PIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SIERRA MINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
BARTLETT MINES	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SUNRISE SHAFT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

HARRIS CREEK PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TOBACCO ROOT MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BIVENS CREEK PROSPECT	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BLUE MOON MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MOUNTAIN VIEW MINE AND MI	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
UPPER ROCHESTER PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WHITE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BERT CREEK	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
DRY AND WET MULKEY GULCHES	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BULL MOOSE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
EMPEROR	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COPPER STATE MINE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S01E18CACC MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S01E18CCDB MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GARNET (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
NORWEGIAN MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 04S02W09BDAD MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
NANCY HANKS MINE / MINNIE PALMER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RIDDEL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TIE GULCH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SPRING GULCH (1)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ORE CACHE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MOUNTAIN GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MARIETTA - UNNAMED 07S03W15DCCB MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PEGGY ANN (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE MINE - UNNAMED 07S03W13CABA MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
NEW SEATTLE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SPOKANE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER ROSE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SALT MOUNTAIN MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
IRON (2) MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SHEEP CREEK DEPOSIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BUCKEYE (1)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
EMMA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

AJAX MINE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
JACKRABBIT MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER WATER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER BUCKLE GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MOUNT SHASTA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RED HORSE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SPRING PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
STAPLETON MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
STARLIGHT (2) MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
STEVENSON MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
STRINGER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
VANADINITE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MISSOURI PROSPECT/ BOX X	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BUCKHORN MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
P AND R MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MAMMOTH AND STELLA MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
PAUL PROPERTY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
POLAR BEAR MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HUMPHREY PLACER	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
DAVIS SYNDICATE / BON ACCORD	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
IRON AGE CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SIMPSON	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
COMSTOCK MINE (2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NOW PROPERTY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WHITE TALC MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED PYROPHYLLITE OCCU	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED FLUORITE - DEER C	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LIVELY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
NORTH CENTRAL MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SOUTH FRYING PAN CREEK MINE	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
BLACKSMITH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
YELLOW BIRD	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ANITA MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

BELL RANCH CLAY PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLUE DOT MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
NADA MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BOAZ MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BON MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ERICKSON/ 1,2,3 MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BONNIE GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BRENNER PLACER MINE / BRANNER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
GRASSHOPPER PLACER, NO. 1 AND 2	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GULCH PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED NICKEL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PENOBSCOT MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 08N03E05BAAB	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER CROSS MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LAURILENE NO. 1 CLAIM	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
LOOKOUT MINE (2)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
GOLDEN GATE MINING CO	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HIDDEN PASTURE CREEK	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
HOPE PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BEAVERHEAD MINE / SIERRA STRIP MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
NELLIE BLY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE FANNIE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JOKER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GLENDALE SMELTER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LEAH MAY MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LEONIE TUNNEL PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
IRON KING	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LOGAN MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LONE WOLF MINE (1)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LOOKOUT NO.1 CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LOOKOUT MINE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LOUMONT CLAIMS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CEDAR CREEK	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
INDEPENDENT (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

COTTONTAIL GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE BROWN EGG THORIUM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ERMONT NO 2 MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JUMBO (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ERMONT NO 19 MINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SATELLITE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
FISHER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FLORIDA CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
DENVER MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ELK CREEK AND TRIBUTARIES (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HARTFORD MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BILK AND WEASEL GULCH	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
CAVE GULCH/ FAIRVIEW MINE (1)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
MARCUM HILL MINES / MILLER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
DEXTER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MT0005000107	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ROCHESTER CREEK MILL SITE	IN PROGRESS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
ERMONT MINE AND MILL SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
GROUND HOG MINE	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
GLEN MILL SITE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ARAY MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
EAST RIDDEL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE PATENT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-01	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-11	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-12	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-13	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-14	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-15	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-16	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-17	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-06	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-19	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE

RR-AG-02	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-20	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-21	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-22	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-23	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-24	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MT000500062	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-25	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-26	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-27	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-08	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-29	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-03	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-30	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-31	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-32	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-33	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-35	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-04	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-05	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-28	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MONTANA BOY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
SILVER REEF MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
GARRISON PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ORO CACHE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
NEGRO MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WINNETEKA	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA II-2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-5	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-6	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-7	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-9	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

BHR-SG-10	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-11	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-12	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-18	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
CABLE MINE AND MILL	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
NICK PREENS MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RENA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TAYLOR MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
RR-AG-07	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
HELENE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BHR-SG-1	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BROADWAY	PLANNED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
STRAWBERRY-KEYSTONE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
SHORT SHIFT MILL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PAUPERS DREAM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ROSELLE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
YELLOW JACKET #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
BIG VIEW MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GOLCONDA - PRICKLY PEAR	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BLUE BIRD (1)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
LEPRECHAUN PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
YOUR NAME PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
SILVER HILL MINE	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
LAWYER / GRANITE CREEK	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W06DDDA MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CLEMANTHA	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W06DDDD SHAFT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W06DDAB MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COPPER BELL (2)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
GOOD HOPE PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MOHAWK MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MONTE CLARK MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ELK CREEK BARITE DEPOSIT	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ELGIN MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

GALENA MINE	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
LEONARD	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GERMANIA, R7	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
KING SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
GOLDEN LINK	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED BARITE (3)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ROSEBUD MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED GOLD (2)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W06BDAD	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RUBY SILVER MINE (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED BARITE (1)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
OLYMPIAD MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
GREENOUGH MINE / ELK CREE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
COLOMA BARITE VEIN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SHORTFELLOW MINE- N9	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W06DCAC MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COLOMA PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
VERMONT MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ELK CREEK PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
NYHART-COX	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W06DBCA MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HIDDEN TUNNEL MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W06DCBB MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GRASS WIDOW	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W06DBCD MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SAND COULEE	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
IRON OCCURRENCE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BATTEN BROTHERS/ BELL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLOWOUT MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLUE GROUSE MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BULL MOOSE 2 MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BELLVIEW/ SILVER BELL	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
DIAMOND HITCH ADIT 1	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 03S07W08BBCB1 MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

UNNAMED 03S07W08BBCB2 MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
KELLY MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MAINE-SULLIVAN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
KEATING	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
EAST SOAP GULCH IRON DEPOSIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
NORTH HOME	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
OHIO-KEATING	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
GREY LOCK	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RENA MINE (2)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
COPPER QUEEN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ROTHFUS IRON MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ORPHAN BOY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
INDEPENDENCE MINE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GOPHER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
EASTER LILY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
KANOKA	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
OLD GLORY (NORTH) IRON DEPOSIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
IRON AGE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
JEBRO	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JO JO	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PALMER ENGH PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CONFEDERATE GULCH	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
LUCKY STRIKE MINE (1)	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
APEX NO. 2 CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
300930170 UNNAMED LOCATIO	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CAMP CREEK MINE AND MILL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 01S09W35ADCC LOCATION	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED NITROGEN	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CYCLONE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MAIDEN ROCK SILICA	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BLUEBIRD GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GOLD KING (2)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS6)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
BOULDER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

PEABODY MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
COPPER HILL (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BANNER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ALICE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
IRON CROSS MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PEARSON PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CLIPPER MINE (2)	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UNNAMED 03S05W33 (2) PROS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FORK PROSPECT	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 02S06W09 PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FALCON PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PLAINVIEW	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WALKER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
S AND P MINING	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HELLER PROSPECT ADIT 1	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
DULLEA ADIT 1	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
REVENUE MINE NORTH SHAFT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 02S07W32BBAC MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
URANIUM CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 02S07W30DABD PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 02S08W29DABD PROS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 02S08W13AADD PROSPECTS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
KEYSTONE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
FLORENCE MINE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PIEGAN GLOSTER	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
INDIAN CREEK WATERSHED (EAC6)	IN PROGRESS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SNOW WHITE TALC MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HIGH ORE CREEK	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
WICKES SMELTER	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
REDWING	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
WATSECA MINE AND MILL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BUTCHER KNIFE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MANTLE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SHORT SHIFT MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

UM-PP-SC-CC-16	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-UC-6	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-01	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-11	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-2	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MUELLER MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
P. K. MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-3	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
WINNETKA TRUST GROUP	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-4	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-5	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-UC-7	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-08	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-12	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
FINN GULCH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TRINITY MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-14	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
IRON ROD MINE(GOLDEN ROD)	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-15	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-33	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
INDEX MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-17	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-18	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-19	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-20	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-21	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SUGAR BOWL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-22	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-23	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SHOEMAKER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-24	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-25	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-26	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-27	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE

UM-PP-SC-CC-28	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-29	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-30	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-31	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-32	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
BADGER NOS. 1 AND 2	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-34	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-35	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-36	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
HARDSCRAMBLE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-37	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-38	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-39	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-40	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
GOODWIN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-41	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-43	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-45	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
BR-1	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
AMAZON PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CLEVELAND MINE PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
QUEEN OF THE HILLS	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
VAN ARMIN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILMONT CLAIMS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MONO	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
NORTH WALDY	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
FREEBURG	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BIG LIMBER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MIDWAY #1	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WALDY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
RELIANCE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
GOLCONDA CREEK (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
INDIAN CREEK - UPPER/PARK-MARIETTA TAILS	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
IRON MASK ADIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

BIG JIM ADIT	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MONTAGO MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLACK DIAMOND (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BIG CHICAGO	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
FRIDA MARIE CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HIDDEN TREASURE MINE (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BIG GRASSY GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TIDAL WAVE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LONGFELLOW MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COOPER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CARPENTER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BUFFALO	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MAIDEN CREEK PLACER (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ALPINE GULCH PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GOLD NUGGET MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BEACON LIGHT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
AURORA	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ANYTHING MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLACK ACE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
STAPLE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TOM LODE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TOWSLEY MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER-COPPER MINING CO	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
YELLOWSTONE CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLUEBIRD COPPER AND SILVER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
NILE MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER BAR MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HEMATITE IRON MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
QUEEN OF THE VALLEY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
REGINA CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
M AND L MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GOLDEN CROWN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ROADSIDE #5	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EAST PIPESTONE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

TIMBER SHAFT #6	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
ADIT 096	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HOPEFUL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
GENERAL HARRISON MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
PIPESTONE GULCH SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SILVER AGE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
SG-3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
ELLA MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LOST HORSE CREEK	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PIEGAN GULCH	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
MORNING STAR MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JOHN G./MULLIN MINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NORTH STAR CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HELEHAN PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WAYSIDE-2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SECTION 32 UNNAMED ADITS	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED ADIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE HAWK MILL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GRASSHOPPER PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FRANCIS H.	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
KATIE ALLEN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SHORT SHIFT PLACER	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
WICKIUP CREEK MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
KASERMAN PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
CALVIN SOUTH MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
WEST DRY CREEK #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
JONAS -TRAIL SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
RINGING ROCKS - UPPER	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SECTION 17 SHAFT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PIPESTONE QUARRY	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 08N03E05ACCB	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLUEBIRD (1)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 08N03W05DBAA SHAFTS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 11N04W34ACBC	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

CHLORITE GULCH (CHL2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA II (EM2A)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EUREKA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GREY LOCK WEST	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LOWER SOAP GULCH PLACER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MAHOGANY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
NEZ PERCE NORTH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SBME-1	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SECTION 8	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SOAP GULCH BARITE OCCURRENCE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
STATELAND	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UPPER PANDORA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNION	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
WATER TANK	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
DRY CREEK	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
GRANITE CREEK	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
GREGORY MILL TAILINGS	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
RESERVOIR SPRING	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 11N06W10CADD ADIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 09N03W17BCBD	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PIPESTONE SEC 17 (S171)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
APRIL CLAIMS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER NOTE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
GOLD BUG	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LAST CHANCE TAILINGS	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
INDIAN CREEK PLACER EAB3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 13N14W16ACDD	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED 09S07W12CCAB PROS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED TALC 07S06W03DDDD	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
UNNAMED TALC 07S06W02CDBD	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SOAP GULCH PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
PIEGAN-GLOSTER TAILINGS	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SOUTH OF DEWEY SHAFT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
G + G, G AND G , G. AND G.	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

GLEN TUNGSTEN MILL	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
PROSPECTS SEC 36, T11S, R	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
PROSPECTS - SEC 22, T15S,	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PROSPECTS - SEC 16, T15S,	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BECKER QUARRY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SHAFT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
EAST MOUNTAIN VIEW ADITS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CLIFF GULCH ADITS	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
RUSSIAN GULCH ADIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
OPSATA MINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MCGINNIS / DIXIE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MTARAG MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MTARAY MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MTHELENE 2	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
STEVENSONBENNETTDRAINADIT	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
POOR MANS FRIEND MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COPIAPO MINE	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM013200002	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BISHOP CAP PROSPECTS	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NEW YEARS GIFT MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BLUE JAY/NEW YEARS GIFT	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
POE MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CONSOLATION MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WILSON MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BLACK BOB MINE	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
PORTLAND MILL SITE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017029001	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BOSTON HILL 2	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017029003	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017029004	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BOSTON HILL 5	IN PROGRESS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017029006	IN PROGRESS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BOSTON HILL 7	IN PROGRESS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BOSTON HILL 8	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

BOSTON HILL 10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017030002	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017030003	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017030004	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017030005	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017030006	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017030007	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017030008	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM017030009	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ALLABOUX PLACER MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GOLD LAKE MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TIMMER MINE 001	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TIMMER MINE 002	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
UNCLE SAM GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
MERRY WIDOW MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BLUE JAY MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WISCONSIN GROUP	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SUNRISE TUNGSTEN MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
FRATTON MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
VALLEY MINES	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM029049004	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLTOP MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY BULLET MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BARBARA J. #1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
FLEA MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
BEACON HILL GOSSETT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
BARBARA J. #2	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
BARBARA J. #3	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
PIEDRA TRIESTE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
FLAT TOP MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
T-20	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
BEACON HILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
MESA TOP MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
B.G. GROUP/DOG GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST

EAST MALPAIS LEASE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
DAVENPORT INCLINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
BLUE PEAK	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
ALICE MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE SHAFT 006	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
THREE BEARS 11	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
THREE BEARS 12	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLE BEAR 001	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLE BEAR 002	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE SHAFT 018	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
I MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLE JOE 001	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLE JOE 002	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062034	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062035	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062036	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062037	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NANNIE BEAIRD 001	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062042	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062043	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062044	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062045	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062046	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062048	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062051	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062053	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
NANNIE BEAIRD 002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062055	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062056	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062057	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062058	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062059	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062060	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062061	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

NM035062062	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062063	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062068	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062069	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062071	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLE JOE 003	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062073	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062075	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062076	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062077	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062079	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062080	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062081	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062082	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062084	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE SHAFT 085	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062086	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062087	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062088	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062089	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062092	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE SHAFT 093	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062094	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062095	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062096	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM035062097	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM035062098	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM035062099	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM035062100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM035062101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM035062102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM035062103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM035062104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY MINE NM035062105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LUCKY MINE NM035062106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
THREE BEARS 122	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062131	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062135	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062136	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062137	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062140	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062145	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062147	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062148	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062149	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062150	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

NM035062151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SHOE FLY	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062167	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062168	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062169	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062170	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062171	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062172	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062173	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062174	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062175	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062176	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062177	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062178	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062180	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062182	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062183	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062184	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062185	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062186	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062187	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062188	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062189	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062190	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062191	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062192	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062193	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062194	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062195	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062196	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKEY MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE SHAFT 204	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062205	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062206	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

NM035062242	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062243	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062244	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062245	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062246	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062247	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062248	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
IRON DUKE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062251	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062252	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062253	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BY CHANCE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062255	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062256	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062259	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062260	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062261	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062262	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE SHAFT 264	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062265	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062266	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062267	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CINCO DE MAYO	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062269	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062270	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
IRON QUEEN	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062274	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062283	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GARNET MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062287	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062288	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062289	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062290	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062293	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

NM035062294	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062295	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062296	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062297	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062298	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM035062299	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062301	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062302	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062303	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062304	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062305	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062306	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062307	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062308	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062309	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062310	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062311	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062312	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062313	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062314	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062315	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062316	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062317	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062320	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062323	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062324	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062326	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062327	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062329	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062330	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062331	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062332	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062334	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062335	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

NM035062336	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062337	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062342	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062343	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062344	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062350	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062351	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062352	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062353	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062354	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062355	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM035062356	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
STAR MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
SAN TEXAS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
JOSEPH MINE	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083003	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083004	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083005	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083006	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 7	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 8	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 10	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083012	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 13	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083014	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083015	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_101	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
TRIO MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
SNAKEPIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
FOR GOODNESS SAKES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST

EVELYN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_21	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
TOM PAYNE MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
AMLCHT15NR08ES30_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
BLACK HORNET MINE AND MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
ARMINGTON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
AMLCHT15NR08ES31_91	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
AMLCHT15NR08ES31_92	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
LUCERAS HILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083029	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083030	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
MARSHALL BONANZA MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
TIFFANY MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
GALENA CHIEF MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
FENCE LINE SHAFT	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
GALENA CHIEF AREA	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083037	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CHALCHIHUITL	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083039	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083040	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
CASH ENTRY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083042	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
GRAND CENTRAL	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
MINA DE TIRO/MINA DEL TER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083045	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083046	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083047	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
BETHSHEBA MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
TOM MEYERS CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
BLUE BELL #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083051	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083052	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083053	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
NM049083055	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST

CARBONATEVILLE AREA 001	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CARBONATEVILLE AREA 002	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OREE NOS.1 AND 2	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
BRIMSTONE CLAIMS	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
IGLESIA VIEJA #2	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
ELDORADO MINING ASSOCIATI	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
IGLESIA VIEJA #1	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
GOLD PROSPECTORS OF AMERI	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
BRIMSTONE #24, 27, 29, 31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
WHITE GOLD	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
ORA QUAY	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
C.A.C MINING COMPANY	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
ATLAS #1 AND 25K CLAIMS	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
BRIMSTONE #34-37 AND 44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
LONG CHANCE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
IRON PRINCESS, PRINCE, QU	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
DIVINA PASTORA,LAS VEGAS	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
JULIAA AND LIVING STONE PAT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
IRON BAND AND IRON CHIEF PA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
C AND C PATENT	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
SAN PEDRO GRAVEL	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OLD TIMER MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
CAROLYN PAXTER GROUP	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CUTTER PARKER PROSPECT	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BLACK DARLING NO. 2	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VELARDE FLOURITE PROSPECT	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GAR-SPAR GROUP	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
INVINCIBLE MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CONFIDENCE GROUP	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COVINGTON MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097001	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097002	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097003	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST

NM051097005	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097006	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097007	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097008	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097009	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097010	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097011	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097012	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097013	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097014	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097015	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097017	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097018	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097019	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097020	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097021	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097022	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097023	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NM051097024	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY 1	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY 2	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY 8	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY 12	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY 36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY 53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY 54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RED STAR CLAIMS	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ALVAREZ CLAIMS	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TERRY PROSPECT	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TEAA#4	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NV000000	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
4 SISTERS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NATCHEZ	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST

STAR POINT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
ROSE CREEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
AUBURN MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV00000010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
TALLULAH MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BARBER CYN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MINCON MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
ROCKHILL CYN AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
WILLOW AND INSKIP CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
FRENCH BOY/RAWHIDE CYN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
KENNEDY CYN AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV00000018	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
PRONTO PLATA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GOLD BANK HILLS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV00000021	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GOLD MTN PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LIMERICK BASIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LOWER ROCHESTER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV00000025	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GOLDEN GATE HILL AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
STAR	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
SILVER COIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV00000030	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
HARMONY AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
WASHOKE CYN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BLACK DIABLO MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV00000034	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV00000035	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GOLD SUMMIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MAMMOTH PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV00000038	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
CUMBERLAND	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NEEDLE PEAK MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RAINBOW GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST

NV000000045	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000046	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000047	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000049	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000050	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
HOLT GEOANDCHARLE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
PRENTISS TO SNOWDRIFT MI	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000054	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000057	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NORSE WINDFALL EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
TYBO	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
VETA GRANDE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
VETA GRANDE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MUTTLEBURY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
PLACERITES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
TWIN BUTTES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GARRETT MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
DYKE SPRINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
J AND B MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
VERNON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BURNT CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
FAIRVIEW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000081	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
SUGARLOAF	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
FARRELL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
AMERICAN FLAT CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
STONEHOUSE CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000087	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000088	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
WILDCAT CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
EGBERT CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
JUNIPER CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
SAGE HEN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
TRINITY CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST

RAGGED TOP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000095	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000096	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BLACK ROCK CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000098	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
COON CAN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000100	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
VELVET MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000102	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000103	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LONG MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LITTLE JUPITER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
TWIN DOME MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
HORTON MINE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
ATLAS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
SHIVELY STRIKE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LEADVILLE MINE EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
ROSEBUD CANYON EAST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000113	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RED GULCH MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
DOUBLE O MINE WEST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
CASSIDY MINE 01	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
CASSIDY MINE 02	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NBMG SAMP SITE 2939	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RASER AND REEDER MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
COPPER CANYON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
SOUTH WALL ROSEBUD CYN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MAHOGANY CREEK PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
CAHILL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000131	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LAST CHANCE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BIG MIKE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RED ARROW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BARREL SPRINGS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST

BLACK STAR CLAIM GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
PLACERITES NORTH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BALD MOUNTAIN CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	2ND CONG-DIST
INDIAN SPRING OPAL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
AULD LANG SYNE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
WHITE BEAR MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000148	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
FENCEMAKER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
CAHILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
DUTCH FLAT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
WHOLEY-HAPGOOD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000154	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
HOLLYWOOD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
IMLAY CYN.	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LAKE VIEW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
UPPER IMLAY CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
VALERIE AND MCGEE MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
HUMBOLDT CITY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BLOODY CYN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
TROY CANYON PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000163	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000164	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LITTLE LINDA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
CINNABAR CITY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
S.LOONEY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LINCOLN HILL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
SUMMIT MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
ORO FINO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
HAMILTON BERYL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
JAMESONITE PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
PACKARD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RELIEF MINE #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RELIEF MINE #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
WEAVER CAN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST

LOW PACKARD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NEV.PACKARD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
CERVANTITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RED BIRD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
JUNIPER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
PERSHING QUICKSILVER MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
LORI MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
EASTERN STAR	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MARIGOLD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
ARIZONA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
IMLAY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
STAR CREEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
STANDARD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
WILSON CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
INSKIP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
4TH JULY: JACKSON CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
PERU CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
CONGRESS CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BLACK WARRIOR	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
PANTHER CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
S.PANTHER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RYE PATCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
HAGEN MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
HUMBOLDT / REDBIRD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
IRON KING	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
CHRISTIORSSON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RED ORE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MCADOO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
WHITE PEAKS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RATTLESNAKE CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BONITA SPRING	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BOTTLECREEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MAJUBA MTN NE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MAJUBA HILL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST

DESOTO ANTIMONY MINE.	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
ANTELOPE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NEVADA SUPERIOR MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GOLD RIBBON ROCK MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NOBLE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000219	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
SCOSSA MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NBMG SAMPLE SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
POKER BROWN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
ASHDOWN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MARY CLOUGH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000226	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000227	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
DAVEYTOWN SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
JUMBO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MT.TOBIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
PAGE AND CORWIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GEDDES-BERTRAND	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
METAMORAS AND VICINI	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000238	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000239	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000242	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000247	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000249	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000260	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000265	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
A AND H CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000268	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000269	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
KING MIDAS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GEORGE PIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
E. STANK CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
JOHN GOMES PROPERTY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000280	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST

EL DORADO MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
EL DORADO (#3) MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000291	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000292	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GOLDEN AMETHYST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
GOLD CROWN CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
E. PRIDE OF MOUNTAIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000312	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000313	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000315	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000321	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NEW WINDFALL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
INDUSTRY TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000347	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
NV000000451	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RIP VAN WINKLE MINE EDL	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
RIP VAN WINKLE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
JOHNSTON MILL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
EAGLE ONE - PROJECT COST	FINAL CLOSEOUT	PHYSICAL	NEVADA	3RD CONG-DIST
MONARCH MILL SITE EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
MONARCH MILL SITE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000000495	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV000000496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000000535	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV000000536	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV000000537	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
SEARCHLIGHT DISTRICT	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV000000551	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV000000552	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV000000553	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV000000554	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV000000555	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV000000556	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV000000557	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

NV00000558	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
P GROUP	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WH#145	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WH#112	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WH#28	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WH#135	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LION#553	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LION#554	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LION#555	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WH#126	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
VICTOR#21	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
SFM#170	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
SFM#170A	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
SFM170B	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
SFM#167	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
VULTURE DOG#12	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
VULTURE DOG#14	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
VULTURE DOG#14B	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
VULTURE DOG#14C	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000586	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000587	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000588	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000589	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000590	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000592	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000593	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000595	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000596	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000597	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000598	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000599	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000612	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000613	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000614	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST

NV00000617	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000618	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000619	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
DUTCHMAN #11	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000621	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000622	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000623	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000624	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000625	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000626	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000633	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000634	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000635	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000636	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000637	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000638	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000639	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000640	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000641	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000642	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000643	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000644	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000645	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000646	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000647	MAINTENANCE AND MONITORING	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000648	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HOMESTAKE1	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE2	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE3	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE4	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE5	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE6	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE7	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE8	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE9	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE10	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE11	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTAKE12	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000722	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
YCU#26	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
YCU#6	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
YCU6A	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000734	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000736	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000737	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV00000739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000742	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000744	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000784	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000785	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
GCI #12/16 BOUNDARY	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000787	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000788	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000789	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000790	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000791	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000792	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000793	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000794	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000795	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000796	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000797	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000798	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000799	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000800	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000803	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000804	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000805	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000806	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
GCI #12	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000834	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000835	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000836	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000837	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000838	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

NV00000840	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000849	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000851	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000852	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000854	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000855	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000856	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000857	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000858	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
TZN 1-3	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000862	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000864	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
JOANY #1	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000886	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000887	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000888	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
RED STAR	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
RED STAR #2	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000891	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000892	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000893	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000894	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000895	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000896	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000897	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000898	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000899	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000900	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
HORIZON	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000912	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000913	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000914	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV00000915	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000916	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000917	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000918	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000919	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000920	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000921	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000922	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000923	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000924	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000925	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
JOANY #2	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV00000965	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000966	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000967	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000968	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000969	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000970	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000971	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000972	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000973	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000974	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000975	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000976	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000977	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000978	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000979	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000980	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000984	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000985	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000986	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000987	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
SUNRISE	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

AAA#1	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000997	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000998	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00000999	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001000	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LADYS DIGGINGS	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
RAINBOW BRIDGE	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
B AND M #3	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NORTH STAR 1-6	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NORTH STAR	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
COMO GOLD #4	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CS-73, RAMP #28	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HERCULES	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV00001059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WELLEMA FRACTION EXTENSIO	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WELLEMA FRACTION EXTENSI	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MOMI #7	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
VETA #16	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LADY GWEN #7	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ED INC WELCOME STRANGER	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
BLACK HORSE #33/34	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
BLACK HORSE #1	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
BLACK HORSE #88	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LADY GWEN	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001169	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
NV000001170	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
NV000001171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV000001206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV000001297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV000001435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001459	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001460	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001461	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001462	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001463	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001464	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001465	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001466	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001467	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001468	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001469	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001470	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001471	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001472	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

NV000001473	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001474	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001475	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MG-14	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MG-14	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MG-14	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MG-14	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MG-30	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MG-31	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV000001523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MARGARET ANN#2/3 BOUNDARY	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
SKYLINE#10	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
COMSTOCK #7	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
IONA	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
COLUMBIA/EVERGREEN #485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
COBALT ROSE	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV000001592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001596	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001597	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001607	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001608	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001609	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001610	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001611	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
FLYING DOG #8	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CP#10	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
GOLD DUST	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001615	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001616	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
N#1-3	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001618	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001619	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001620	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
MONITOR #2	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001627	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001628	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001629	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001630	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
DICTOGRALPH #11	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
SEARCH 198	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
SEARCH #198	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
SEARCH #199	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
NV000001642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV000001672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
SLIP UP #7	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001684	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001691	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001692	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001722	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001734	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV000001740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001744	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001752	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001753	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001754	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001756	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PI-39	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PI-12	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PI-13	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001780	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001781	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001782	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
TENDERFOOT #17	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001796	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ADDISON #1	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NV000001831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV000001836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NV0001643	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NVNV000001795	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HORSEHEAD MOUNTAIN 021	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
POORMAN-BALM CREEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
MAURY MOUNTAIN MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
FORMOSA MINE SITE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	4TH CONG-DIST
SE SILVER BUTTE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLDEN GATE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RUSSELL CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MIDDLE CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SILVERBUTTE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CONTINENTAL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CHIEFTAIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HALL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DADS CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MAUDE S.	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
STERLING MINE DITCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
STAR GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
FERRIS GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SUCKER CREEK-SITE 1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	4TH CONG-DIST
SUCKER CREEK - PROJECT COST	NO ACTION	PHYSICAL	OREGON	4TH CONG-DIST
SUCKER CREEK-SITE 2	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	4TH CONG-DIST
BELLE ELDRIDGE	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
BELLE ELDRIDGE 2 STRM LVL TAILGS SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
3060334VO054	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060334IO050	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
3060334HO051	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
UT000248055	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3070307PT001	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST

3060328HO057	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248058	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
FIVE MILE SPRING 1,2,3,4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327PR001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327VC001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060334TR002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327TR001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248066	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060335PT001	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
UT000248068	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248069	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060314VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060311VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
JAA3 MANNING CANYON TAILINGS REMOVAL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248073	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060322PT001	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
3060322VO051	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
3060321HO050	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
3060322VO053	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248078	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060335TR001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327TR002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060335VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248082	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248083	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060326PT001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327HO010	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060327TR004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
WELLS CANYON SE PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327TR005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248089	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248090	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248091	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
3060328VO053	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST

3060328VO055	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060333HO050	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060334HC052	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
UT000248096	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060314VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060323VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060322VO057	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
UT000248100	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060315VO050	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060314VO010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248103	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248104	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
UT000248105	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248106	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
UTAH FIRE CLAY CO. MINES	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3070303HO007	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
TRACE GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
WELLS CANYON CLAY PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
WELLS CANYON CENTRAL CLAY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
WELLS CANYON NW PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
WELLS CANYON NNW PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248114	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248115	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
UT000248116	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
UT000248117	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
UT000248119	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248121	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
FIVE MILE PASS CLAY PITS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UTAH FIRE CLAY CO. MINES (123)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060334PT001	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
UT000248125	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060309VO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060310VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060309VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST

3060412HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060322HO050	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248131	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
3060319IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060319VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060319HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060319HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060319HC001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060319HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060319HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060413HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248140	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060413HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
VIOLET RAY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060318HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060318HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412HO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412HO009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248147	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
3060412IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248149	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060318HO008	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060414VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060423PT001	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
3060414VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248154	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060411PT001	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
UT000248156	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248157	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412HO011	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060411IO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060318HO009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060413HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060413HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST

GRACIE D QUARRY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060411HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248165	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060411HO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060411HO007	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248168	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248169	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248170	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060329VO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060319HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060319IO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060320IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060320IO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060320HO101	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412HO014	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412HO015	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060411HO008	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248181	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060411IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060411HO009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248184	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248185	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3050435VC001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248187	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412HO016	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412HO017	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060320IO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
PORPHERY HILL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248192	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
S FK OPHIR CNYN PRSP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
MORMON CHIEF	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060306HO008	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248196	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST

SILVERADO CYN CENTRAL PRO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
SILVERADO CYN W PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248199	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412HO018	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060403HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060401HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060403HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248204	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3050433VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3050435IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060403IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060412HO019	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248209	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248210	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248211	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248212	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248213	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248214	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060414TA001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3070305PT001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3070305PT002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3070305PT003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248219	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
EAST SIDE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248221	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248222	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248223	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
NORTHERN LIGHT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248225	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3050434IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248227	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3050434VO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3050427HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248230	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST

3050434VO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248232	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
UT000248233	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248234	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248235	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248236	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248237	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248238	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248239	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
UT000248240	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248241	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248242	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248243	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248244	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248245	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248246	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248247	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248248	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
3050428HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
UT000248250	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248251	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248252	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248253	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248254	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248255	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
CHLORIDE POINT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248257	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248258	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
SILVER PINYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248260	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
UT000248261	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248262	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248266	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248267	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST

UT000248268	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248269	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248270	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
SILVEROPOLIS HILL PRSPCT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
UT000248272	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
WILDCAT CANYON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
4342035HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342030HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
UT000410003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4352017HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342031HC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352008HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352007HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352007HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352007HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352006DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
SOUTH RANSOM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000410012	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4342034HO004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
UT000410014	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4342027HC003	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4342027WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352113HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352010IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352113HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
MORRISON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4342218HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352010IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352122HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352010HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
5-M SILVER RECOVERY SITE	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
RADIANCE GROUP	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3420118HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
MONTEZUMA MINE	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST

UT DEPT. HWY GRVL PIT	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
USGS QUAD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
3420302HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
VERMILION CLIFFS	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
SLIDE CANYON BORROW PIT	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT DEPT HIGHWAY PIT 09036	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000468010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
430214HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
430214HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT DPT HWY PIT 13018	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT DEPT HWYS 13022	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3380235VO001-DOCS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
ROCK SPRINGS LEAD	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000468017	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
UT000468018	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3425406HO001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT DEPT HWYS PT NO 09038	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000468021	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000468022	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
JOHN HENRY MINE	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4340702HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
UT000488002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330736HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330727HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
HOPE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4350735PT001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4350714HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4320627HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4320626HO001-DOCS	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350704HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4350704HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350704HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4340733HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4340614HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4320732HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4320730HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4320627HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330603HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4340603HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350726HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
UT000488022	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4350736HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330615HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330714HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
UT000488026	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4340610HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340611HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4340636HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340709HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340730DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
UT000488032	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4340626HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4350831HO001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
HIGHWAY 54 COAL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4340603HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330634HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330610HP002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330603HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330610HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
RADIO FACILITY BORROW PIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
VAN HAMET	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
STEELE CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4320626HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4330714DH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350236HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4350235HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4340712VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST

UT000568001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
RKY MNT URAN CORP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
RAINY DAY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103DH001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241127ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH011	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241132DH001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
FRY 4	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
JAA9 FRY CANYON BARRIER S - PROJECT COST	IN PROGRESS	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372208PI001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372208PI003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372112DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372111DH001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362221VP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362220HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362114HO001-DOCS	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4372101DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372101PI001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104WP010	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372104IO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104IO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362133PI001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO035	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372105VP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372105HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4372110PI003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372110PI004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372115DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115PI002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115PI003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372121HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372121HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372116DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO034	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO040	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103PI002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103PI003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103VP012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO044	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372104DH120	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH070	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372208DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
UT000678064	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
UT000678065	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678066	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000678067	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
POUR OFF PROSPECT	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000678069	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
SMOKEY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678071	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678072	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
RAINBOW CANYON SW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
RAINBWCYNMD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
RRAINBOWCANY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
BLEAK PROSPECT/WINDY DAY	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000678078	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
GIVEAWAYSIMPLOT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
JACOBS CHAIR MINE	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
SHEEP BIG BUCK	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000678083	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000678084	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000678085	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
JOE BISHOP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
POSEY GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
BLUE LIZARD #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678089	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
CHOCALATE DROP #2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
GEORGE H GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678092	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678093	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
WINDY DAY DEPOSIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
DAISY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST

UT000678096	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678097	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678098	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
KNOT-KNOB HILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
BULLSEYE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
CHOCOLATE DROP 1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678103	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
YELLOW JOHN MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
URANIUM KING	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678106	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
HILLSIDE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
GIZMO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
MAYBE	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000678110	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678111	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678112	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678113	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
COPPER KING 1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678115	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
UT000678116	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
SADDLE MINE	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
WHITE CANYON #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
WIDOWMAKER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
BLUE LIZARD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678122	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678123	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
UT000678124	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
FRY 4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
RUSTY-LITTLE MAE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4362133HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362128HO001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4372115HC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
UT000678132	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST

UT000678133	NEEDS ANALYSIS	ENVIRONMENTAL	UTAH	2ND CONG-DIST
SUNNYSIDE/VALLEY VIEW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
NIGHTHAWK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
NIGHTHAWK - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
PALMER MOUNTAIN MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
CLEVELAND MINE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	5TH CONG-DIST
CLEVELAND MINE - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
TURK MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
TURK HIGRADE - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
JAY GOULD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
TENDERFOOT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
SAND CREEK MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000002	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ROGERS AND GAPIN MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000004	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIG HORN TAR SANDS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000006	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000007	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HYATTVILLE EAST	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HYATTVILLE WEST	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000013	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TRAPPER CANYON TAR SANDS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MCDONALD AND COTTLE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COWBOY MINE EAST	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MILLER MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000019	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HI LINE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EADES MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HIGHLINE NORTH ENTRIES (R	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
MIDDLETON MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000024	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COTTONWOOD CREEK MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RED RIDGE 5-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GWYNN MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

WY01000028	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GWYNN PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DICKEY #1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DICKEY #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000032	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000033	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY01000034	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000035	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000036	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000037	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GEBO TOWNSITE AND MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000039	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000040	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WRIGHT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000042	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OWL CREEK COAL ADIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HAMILTON DOME SLOPE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000045	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000046	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KIRBY 25-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000048	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000049	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000050	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FREUDENTHAL FARMS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000052	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COWBOY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY01000055	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000057	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BURNELL COAL MINE NO. 10X	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
GEBO CEMETERY	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GEBO	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GEBO NO. 1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BECOR-RONCCO	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY01000063	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

LITTLE SAND DRAW 1-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
FERELLI COAL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SOUTH FORK COAL DRAW 32-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000068	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COTTONWOOD CREEK 13-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
WY010000070	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SPRING GULCH MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000072	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000073	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EDWARD BLAKE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NO WATER MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000076	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NORTH BUTTE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BUD KIMBLE DRAW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000079	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NOWATER TRAIL, BUFFALO MI	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JONES MINE-BUFFALO MINES	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TENSLEEP 1009	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000085	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COTTONWOOD CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000087	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DIEHL AND BELL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000089	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000091	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FOSTER GULCH 21-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SPENCE STRIP MINE 18-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
NORTH EMBLEM RESERVOIR 11-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NORTH EMBLEM RESERVOIR 3-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SHEEP CANYON 14-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PORTER GULCH CLAYPIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NATURAL TRAP CAVE 30-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY020000011	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DEVILS KITCHEN 17-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
DEVILS KITCHEN 18-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE

DEVILS KITCHEN CLAYPIT 23-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
DEVILS KITCHEN CLAYPIT 24-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
LOVELL DRAW 4-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SHEEP CANYON 15-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CRYSTAL CREEK 5-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
NORTH EMBLEM RESERVOIR 2-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
NORTH EMBLEM RESERVOIR 11-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SPENCE 12-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SPENCE 13-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SPENCE 13-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NORTH EMBLEM RESERVOIR 14-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SPENCE STRIP MINE 24-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COTTONWOOD CANYON 4-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SALT CREEK 25-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SPENCE 30-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FIVE SPRINGS CREEK PROSPECTS 31-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WILLOW CREEK 13-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
LOVELL CLAY PRODUCTS	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE SHEEP MOUNTAIN 29-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SAND DRAW TR57-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIGHORN RIVER PROSPECT 27-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KANE PROSPECT 35-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KANE PROSPECT 35-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DRY CREEK PROSPECT 2-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DRY CREEK PROSPECT 2-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE MOUNTAIN SOUTH	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
YELLOWTAIL UNIT	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SYKES SPRING 23-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COTTONWOOD CANYON QUARRIE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NATURAL TRAP CAVE 19-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIGHORN CANYON NATIONAL RECREATION AREA	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SYKES SPRING 24-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SYKES SPRING 25-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE MOUNTAIN NORTH	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

LITTLE MOUNTAIN	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
FRANNIE 26-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
GYPSUM CREEK 31-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FRANNIE 26-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE MOUNTAIN TRIPACER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BLACK DIAMOND	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HORSE CREEK MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ORR MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BURNS AND ROGERS MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COTTONWOOD CREEK BENTONITE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
POLECAT BENCH UG	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ELK BASIN COAL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SILVERTIP MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL MINE GULCH PROSPECT 10-3	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL MINE GULCH PROSPECT 15-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL MINE GULCH PROSPECT 15-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL MINE GULCH PROSPECT 10-4	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL MINE GULCH PROSPECT 10-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE POLECAT PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
POLECAT BENCH PROSPECT 2-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE POLECAT BABY MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SPRING CREEK 2-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OREGON COULEE 3-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COAL MINE GULCH PROSPECT 10-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CEDAR RIDGE TR38-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
OREGON BASIN 17-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
PAT OHARA CREEK 13-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LITTLEROCK CREEK 30-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
POLECAT CREEK 24-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000001	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000002	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BOSTON AND COLORADO	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ANNIE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

SILVER KING CORP.	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAUPERS DREAM	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
BOYD HILL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DUTTON CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000009	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
JEAN LODES	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000012	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HALLECK CANYON, GOLD HILL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MEDICINE BOW SITE 9	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LUCKSINGER OPENING	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000017	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000018	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL GULCH OPENING	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BOTTLE LODE CLAIM	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
WY030000021	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000022	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000023	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000024	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY030000025	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000026	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000027	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000028	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000029	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY030000030	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ROBERTSON MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000032	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY030000033	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MONARCH MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000035	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000036	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY030000037	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000038	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OLD BROOKS PLACE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE

ELK MT. PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY030000041	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
CARBON PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000043	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BUCKLEY AND RYAN MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000045	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CARBON NO 3	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FT. STEEL PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HANNAH PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000051	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000052	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MILLER PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ROCK CROSSING MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000055	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000056	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DESERTED TREASURE 2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000058	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PENN-WYO MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000060	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FIELD HOUSE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000062	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY030000063	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000064	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000065	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000066	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000067	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUNDAY MORNING MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000069	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000070	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000071	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OLD SPENCER MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000073	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000074	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000075	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

CARBONDALE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ENCAMPMENT RIVER CAMPGROUND	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
UMSLOPAGUS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ENCAMPMENT EXPLORATION	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000080	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000081	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JOHNSON RANCH	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000083	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000084	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RAWLINS PAINT ORE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
S. MCMAR CLAIM GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
IOOF	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PLATT NO.1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000089	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PROSPECT MOUNTAIN NO. 1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIG CREEK NO. 2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000092	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BATTLE LAKE TUNNEL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000094	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000095	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MILLSITE AND GOMER PILE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
URANYL RESEARCH CO. SHAW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SHAWANO #2 AND #3	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WESTERN NUKE, THE PILE, V	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000100	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
7-3 DUMP	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
7-2 DUMP	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000103	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SHAWANO #1 PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MURPHY PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TETON PIT AND PILE, SUBSI	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TETON ORE PILES	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TETON UNDERGROUND ORE PIL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
7.3 PILE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

WY030000110	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ENCAMPMENT 22-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
BATTLE PASS NO. 2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COPPER BLOSSOM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BATTLE PASS SITE #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000116	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000117	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000118	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
META MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JOE CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000121	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DEEP SHAFTS AND PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000123	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PLATTE VALLEY DITCH	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000125	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MUDDY CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000127	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OXBOW BEND	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KINDT NO. 2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHEROKEE MINE #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL BANK DRAW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000132	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BURN RIGHT MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000134	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000135	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000136	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FT. STEELE GRAVEL AREA	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000138	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000139	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHEROKEE PEAK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000141	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SEPARATION MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000143	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000144	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

WY030000145	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000146	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HANNA PIT 8 AND SPOIL RIDGE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000148	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000149	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000151	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000152	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SCHNEIDER RIDGE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SEPARATION RIM HIGHWAY BORROW AREA	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000155	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000156	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JUNK CREEK MINES	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000158	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000159	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WALKER-JENKINS, BRIDGE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DAVE PIT AND LITTLE MEDICIN	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
INSITU SITE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000163	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000164	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TERRY DEAN CLAIMS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BABBS MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
9 PIT AREA	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MOSS AGATE RIDGE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHERRY CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MUDDY GAP JUNCTION	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000171	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000172	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MONTE CRISTO MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HALLECK CANYON-THOMPSON SHAFTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHEROKEE SIDING	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000176	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
LATHAM PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY030000178	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BUGAS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE

WY030000180	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JEEP TRAIL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000001	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FRUCHEY CLAIM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000003	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000004	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000005	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KOSKIE PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MENKINNEY 2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY040000010	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KENT MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MILLER MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000013	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TELEPHONE CANYON	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000015	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000016	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HALL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY040000018	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000019	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000020	NEEDS ANALYSIS	ENVIRONMENTAL	WYOMING	CD AT-LARGE
WY040000021	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000022	NEEDS ANALYSIS	ENVIRONMENTAL	WYOMING	CD AT-LARGE
WY040000023	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000024	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY040000025	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000026	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000028	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LONG CANYON COAL PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000030	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000031	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000032	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHILTON COAL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

WY040000034	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000035	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000036	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000037	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000040	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000041	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000042	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000043	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ASPEN MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KAPPES CANYON 14-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
WY040000047	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000048	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000049	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000050	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RAINBOW MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000052	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000054	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000055	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000056	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000057	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ROCK SPRINGS #9 AND ETCHEVE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000059	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY040000060	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SWANSON / SONGSTER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000062	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000063	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000064	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000065	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CCANDC CO NO. 2 MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000067	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000068	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000069	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000070	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SYCAMORE PROSPECT AND OUTCR	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

WY040000072	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000073	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000074	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000075	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUPERIOR WATER TANK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUPERIOR B MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000078	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000079	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY040000080	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BOARS TUSK 1-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
OLD #6	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MUDDY GAP MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OLD SPENCER MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
CLASSIC PIT - BLARCO AREA	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HOTCHKISS, SIGNOR MINES	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HUNT MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WEST BRIDGER BASIN 8-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
FRANKLIN	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CARRIE SHIELDS	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
KENYON	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PICK AXE	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
DUNCAN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
OUTPOST	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GARFIELD NORTH	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SOULE AND PERKINS	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
MIDAS	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
BIG ATLANTIC GULCH/SNOWBIRD	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GOLD DOLLAR	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GOLD NUGGET NO. 1 AND 2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COPPER MOUNTAIN SPRING 13-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COPPER MOUNTAIN SPRING 13-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COPPER MOUNTAIN SPRING 13-3	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COPPER MOUNTAIN SPRING 12	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE PASS 15-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE

EAST FORK BIRDSEYE PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE PASS 14-1	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
BATON PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE PASS 23-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ELIZABETH PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE PASS 24-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE PASS 24-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BLUE SPAR	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
OLIVE NO. 2	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
HOODOO CREEK 27-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
HOODOO CREEK NW 21-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIG CHIEF	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
IRISH GULCH #15 AND 19	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SECTION 10 RR ROW #16	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
CONTINENTAL DIVIDE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE GOLD NO. 1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CROWS NEST NW #20	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
BURR GULCH NW #21	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WILSON GULCH SOUTH #22	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
BURR MINE #23	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GOOD HOPE MINE #25	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DEEP CREEK SOUTH #26	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
STRAWBERRY CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WILSON BAR NORTH #28	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
SWEETWATER RIVER SW #30	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WOLF MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DEEP CREEK NORTH #35	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
DEEP GULCH NE #37	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MINERS DELIGHT #38	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE PASS PROSPECT 28-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SPAR M	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
WHIPPET NO 9	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE PASS 20-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BRIDSEYE PASS 20-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE

VICTORY MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
OLD 2113	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
GRAND VIEW	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
WEST FORK DRY CREEK 14-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE CREEK 24-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MONTE CARLO	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DEER HORN	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 27-3	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
LEE EXPLORATION	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 10-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DE PASS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 27-4	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 34-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 34-3	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
HORTON #1	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
ALKALI BUTTE 23-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GOODMAN MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HALE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
IRISH BOY	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
FREMONT GROUP	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
GUFFY PEAK 7-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WEST FORK DRY CREEK 26-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
GUFFY PEAK 13-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
WEST FORK DRY CREEK 12-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ALHAMBRA	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
ELY	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
WEST FORK DRY CREEK 25-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DRY PILOT	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
WEST FORK DRY CREEK 23-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FIRE LODGE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WEST FORK DRY CREEK 12-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RUT BAU	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CROOKS GAP INVENTORY	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
STRATTON RIM ROADS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

BURR GULCH NE 8-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
BURR GULCH NE 8-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LONE PINE MINE #29	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GIBLIN GULCH 33-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
STRAWBERRY CREEK NW 34-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RAILROAD BRIDGE OVER HWY	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIG HERMIT GULCH 9-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
KING SOLOMON MINE (ALSO	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
B AND H MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
BARR MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TRIANGEL HEAD FRAMES	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
JACK CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GRAHAM RANCH 6-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RED BOY MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RAILROAD FILLS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RED BOY CLAIM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUTHERLAND/RED BOY MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
KOEHLER DRAW 30-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GAS HILLS INVENTORY REPOR	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUNSET E. PIT	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
2RS HIGHWALL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SOLUTION MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NORTH REX PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DAY LOMA, CLYDE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SPLIT ROCK NW 23-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COYOTE SPRINGS 23-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
IRON SPRINGS, RIM, P-C	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RIM 2 PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
INTERNATIONAL MINING CO.	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ROX SHAFT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PATHFINDER PROJECT 6	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PUDDLE SPRINGS 18-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PATHFINDER AREA 4	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FRASER DRAW DIVERSION	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

7-1 SLOT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PATHFINDER CENTRAL GAS HI	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AREA 5	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GEORGE VER PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GEORGE VER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BULLRUSH SPOILS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GEORGE AREA	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SAGEBRUSH TABLE STAKES AREA	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
K PIT AREA	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PUDDLE SPRINGS URANIUM 32-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
STAN CLAIMS AREA	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PATHFINDER CENTRAL GAS HI	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
H AND I SPOILS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GAS HILLS ORE HAUL ROAD	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
SAND DRAW COAL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FRASER DRAW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HORSEHOE CREEK 15-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BONANZA MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE CREEK 8-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MCGRAW COPPER MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ARROWHEAD MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 34-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WHITE SPAR 11	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE STATION 11-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE PASS 14-2	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE CREEK 35-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NORTH REX PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
THUNDERBIRD SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
BIG HERMIT GULCH	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
WY060000001	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MEDICINE BOW #4	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BADGER CREEK	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
WY060000005	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
BOBCAT CREEK PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

WY060000007	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MEDICINE BOW #7	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
INEZ WEST	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000010	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MONUMENT HILL DISTRICT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
B2 HIGHWALL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CRYSTAL CAVE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000016	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000017	FINAL CLOSEOUT	PHYSICAL	WYOMING	CD AT-LARGE
WY060000018	FINAL CLOSEOUT	PHYSICAL	WYOMING	CD AT-LARGE
WY060000019	FINAL CLOSEOUT	PHYSICAL	WYOMING	CD AT-LARGE
WY060000020	FINAL CLOSEOUT	PHYSICAL	WYOMING	CD AT-LARGE
OKIE TRAIL	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
WY060000022	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000023	FINAL CLOSEOUT	PHYSICAL	WYOMING	CD AT-LARGE
WY060000024	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BY-THE-WAY PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000026	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
EFELL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000028	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
B-5 PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
C-12 AND C-18 PITS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ROX PAD	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
VECA	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
TWO STATES PIT AND BLACKS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000035	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000036	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000037	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000038	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000039	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
WY060000040	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HEMINGWAY CLAIMS EAST	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
WY060000042	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
WY060000043	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

HOMESTEAD DRAW SW 1-1 AND 2-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
J.P. ROCKEFELLER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ARTESIAN DRAW 23-1	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
LAUR MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
HARLOW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WESTON SW 17-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HENSLEY DRAW 17-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SPELLMAN	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GRIZZLY 7	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DUGOUT RANCH 17-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CHALK BUTTE 24-1	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
LAKE DE SMET EAST 7-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
TRABING DRAW 25-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TOP HAND GOLD MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NORTH SHERWOOD DRAW 30-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DRY FORK POWDER RIVER 12-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DAVES MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FIGURE 8 DRAW 8-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
STARVATION DRAW 18-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
STARVATION DRAW 18-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NORTHEAST FORK TODDY DRAW 28-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
TODDY	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
RED FORK POWDER RIVER TR37-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
RED FORK POWDER RIVER 24-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
NORTH FORK #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PINEY CREEK MINES	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KENDRICK STA. MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OLD MONARCH MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CLEAR CREEK TR54-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ARVADA 25-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SHULER DRAW 9-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIG HORN 12-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TONGUE RIVER 20-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
WEST LITTLE YOUNGS CREEK 20-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE

AMERICAN COLLOID CO.	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 7-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 5-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HOMESTAKE CARLILE MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
DANDY SL	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
MULE IRON RUN 15-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
DONKEY CREEK 31-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSNEST MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MULE CREEK BAY 34-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PIONEER NUCLEAR MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
MIDDLE CREEK NO. 2 MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
MIDDLE CREEK BUTTE CLAYPITS 5-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
MIDDLE CREEK BUTTE CLAYPITS 29-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
LANDING STRIP DRAW 12-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CEDAR RIDGE 19-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CEDAR RIDGE 20-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
JOLLEY #1 AND #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 6-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 7-4	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 7-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
JOLLEY #19	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JOLLEY #18	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 31-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 2-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 30-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 7-3	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAGE DRAW CLAYPITS 7-5	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
THOMPSON CREEK 4-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OIL WASTE SITE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
HARNEY CREEK MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SECTION 18 COAL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CAVE SPRING CANYON 18-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GEIER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SHALE HILL	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE

OLD 12B-4	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
OLD 12B-59	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
BIG ROSE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
DEEP DRAW 25-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000001	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000004	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000005	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000006	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000007	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUBLET NO. 6 COAL MINES	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000009	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000010	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TOP OF THE WORLD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
WY090000012	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000013	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000014	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SOUTH FORK MOUNTAIN 4-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000016	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000017	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000018	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KAMPMAN MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LEES MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000021	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BECKWITH 26-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000024	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CUMBERLAND GAP 32-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
WY090000028	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000029	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000030	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000031	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000032	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TWIN CREEKS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000034	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000035	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

WY090000036	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LEEFE PHOSPHATE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUBLET PORTAL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000039	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000040	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000041	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GOMER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000043	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
POMEROY EXPLORATION	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000045	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000046	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RICHARDSON MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RICHARDS MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RADIO TOWER SITE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COMMUNITY MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000051	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000053	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000054	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HIGHWAY MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BYRNES MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OYSTER SHELL RIDGE 28-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
WY090000059	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000060	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000061	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000062	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY090000063	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE MUDDY CREEK 4-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
KEMMERER ADIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RS-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TWITCHELL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LA BARGE RIDGE PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DELONEY CANYON 12-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TOSI CREEK 20-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

STARLITE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SNAKE RIVER 15-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DITCH CREEK 30-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FRIDAY	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
LAST CHANCE - OKANOGAN	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
SPOKANE MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
MOHAWK	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
BALES PROPERTY	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
TRIUNE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
SAGINAW HILL - PHYSICAL SITES	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
WESTERN STAR	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
MAGNETIC	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
CARIBOU	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
STAR MOLYBDENUM	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
STEMWINDER	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
TEMPEST MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
HIDDEN TREASURE MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
LEAD KING MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
BITTER LAKE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
FORTY NINTH PARALLEL	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
IVANHOE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
IVANHOE TUNNEL	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
WALLA WALLA MINE AREA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
FOURESS MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
TOGO MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
TOGO - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
QUEEN SEAL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
QUEEN SEAL - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
YOUNG AMERICA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
YOUNG AMERICA - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
GLASS BUTTES SITE (1)	ACTION COMPLETED	PHYSICAL	OREGON	2ND CONG-DIST
GLASS BUTTES SITE - PROJECT COST	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
GLASS BUTTES SITE (2)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
GLASS BUTTES SITE (3)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST

GLASS BUTTES SITE (4)	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS BUTTES SITE (5)	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
JOSEPHINE MILL	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	5TH CONG-DIST
JOSEPHINE MILL - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
LOOKOUT MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
LOOKOUT MINE - PROJECT COST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
BRETZ MINE	IN PROGRESS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
BRETZ MINE - PROJECT COST	NO ACTION	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
ALMEDA MINE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	4TH CONG-DIST
ALMEDA MINE - PROJECT COST	NO ACTION	PHYSICAL	OREGON	4TH CONG-DIST
YELLOWHEAD AIR SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
YELLOWHEAD MINE (MIDDLE) EDL	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	5TH CONG-DIST
YELLOWHEAD MINE - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
YELLOWHEAD MINE (LOWER)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
YELLOWHEAD LOWER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
YELLOWHEAD LOWER ADIT - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
BOSTON MILL TAILINGS	MAINTENANCE AND MONITORING	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
BOSTON AND SUNSET MILL SI - PROJECT COST	ACTION COMPLETED	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
MILLVILLE	ACTION COMPLETED	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
MILLVILLE - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	8TH CONG-DIST
GRAND CENTRAL MILL	MAINTENANCE AND MONITORING	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
SUNSET MILL TAILINGS	MAINTENANCE AND MONITORING	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
PAYNE MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
SIERRA ZINC MINE	IN PROGRESS	PHYSICAL	OREGON	5TH CONG-DIST
GREAT REPUBLIC	IN PROGRESS	PHYSICAL	OREGON	5TH CONG-DIST
CHECOPS	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
EVENING STAR	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
COPPER BUTTE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
COPPER BUTTE - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
VALENTI CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
GLASS MOUNTAIN MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
GLASS MOUNTAIN MINE - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
EDNA MINE	ACTION COMPLETED	PHYSICAL	OREGON	5TH CONG-DIST
DOUBLE STANDARD	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST

OTOOLE MOUNTAIN	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
METALINE FALLS BRIDGE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
AQUILA MINE	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
GOLD MOUNTAIN MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
VULCAN MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
KEYSTONE MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
BECHTOL	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
GERMANIA MINE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	5TH CONG-DIST
CHLORIDE QUEEN	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
DEEP CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
FIRST THOUGHT MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
98 MILE STEESE/BIRCH CR.	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AML (LAA2) 98 M STEESE/BI - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
ABE LINCOLN MINE	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
HATCHER PASS CLAIMS	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
OPHIR CLAIM NO 3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
RAINIER	NO ACTION	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
#15 BELOW ROBIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
AA-56575 THROUGH AA-56625	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
ISLANDER MINE ADIT #3	ACTION COMPLETED	PHYSICAL	ARIZONA	41ST CONG-DIST
1404N18W35SOAA	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
Q MTN WELL YFO 05 001	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
S. Q MTN WELL YFO 05 002	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
Q MTN TRENCH YFO 05 003	IN PROGRESS	PHYSICAL	ARIZONA	7TH CONG-DIST
KELLOGG WELL YFO 05 004	IN PROGRESS	PHYSICAL	ARIZONA	7TH CONG-DIST
MARY NEVADA MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
DINERO TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
DINERO TUNNEL - PC	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
TIGER TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
TIGER TUNNEL COMPLEX - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
KAABA-TEXAS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
KAABA-TEXAS - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
SONNEMANN MINE TAILINGS	MAINTENANCE AND MONITORING	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
SONNEMANN MINE TAILINGS - PROJECT COST	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST

IRON KING MINE ROAD	FINAL CLOSEOUT	PHYSICAL	ARIZONA	1ST CONG-DIST
CO036800712	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800713	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800714	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
ELIZABETH LODE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
YANKEE BOY	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
WHITE SPAR LODE (AKA: 15, 17, 19)	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
ARLINE NO. 8	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SPAR #23 (AKA - WHIPPET #4)	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
CANADA CLAIMS	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CANADA NO. 2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
NM017029009	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TUNGSTEN KING MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
COTTONWOOD SHAFT	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
DIABASE MINE	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
MIDDLE CAMP	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
BUFFALO GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
INMAN MINE	NO ACTION	PHYSICAL	OREGON	4TH CONG-DIST
G AND P TUNNEL	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #80	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	CD AT-LARGE
MCDEVITT DISTRICT #82	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	IDAHO	CD AT-LARGE
MCDEVITT DISTRICT #83	FINAL CLOSEOUT	PHYSICAL	IDAHO	CD AT-LARGE
SPAR CANYON BARITE CUTS	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
CRYSTAL CAVE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
KINGS MERCURY MINE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	20TH CONG-DIST
SWIFT GULCH WTP	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
ZORTMAN/LANDUSKY - PROJECT COST	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ALBERTA	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CFO1	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CFO2	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
EASTERN STAR	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CFO3	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CFO4	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PASS CREEK CLAIMS	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE

JRB MINING CO. CLAIMS	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
NO 8A GOLD CREEK DISC	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
FOURTH OF JULY CREEK	ACTION COMPLETED	PHYSICAL	ALASKA	CD AT-LARGE
ARGENTUM MILLSITE EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
ARGENTUM MILLSITE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ALLAMANCE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SULTAN SHAFT	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CFO5	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
MASCOT MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CFO6	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
DEL RIO	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
RAND PROSPECT	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CFO7	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
JUNCTION DISTRICT #211	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
CHARLESTON LEAD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	8TH CONG-DIST
AK YUKON FORTYMILE TRANS	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
INTERAGENCY BIRCH CR #1	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AML (LAD6) INTERAGENCY BI - PROJECT COST	IN PROGRESS	PHYSICAL	ALASKA	CD AT-LARGE
INTERAGENCY BIRCH CR #2	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
INTERAGENCY BIRCH CR #3	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
INTERAGENCY BIRCH CR #4	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
INTERAGENCY BIRCH CR #5	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
VOLCANO CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
HEALY CREEK	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
GLENN COUCH STAGING AREA	ACTION COMPLETED	PHYSICAL	ALASKA	CD AT-LARGE
HUNTER CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AML (LAD3) HUNTER CREEK - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
KLERY CREEK	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
WADE CREEK DREDGE	ACTION COMPLETED	PHYSICAL	ALASKA	CD AT-LARGE
GREAT UNKNOWN CR UPPER	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AML (LAE3) GREAT UNKNOWN - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
GREAT UNKNOWN CR LOWER	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AML (LAE4) GREAT UNKNOWN - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
PTARMIGAN GULCH	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE

SQUAW CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
IRON SIDE BAR	FINAL CLOSEOUT	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AML (LAC7) IRON SIDE BAR - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
CACHE CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
SLATE CREEK PLACER AREA	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
KOW KOW CLAIMS	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
WADE CREEK/TAYLOR HWY	PLANNED	PHYSICAL	ALASKA	CD AT-LARGE
NO 8 GOLD CREEK DISCOVERY	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
JRB MINING #2	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
JRB MINING #1	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
MCMASTER QUARRY	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
HARBISON WALKER RAISE	ACTION COMPLETED	PHYSICAL	OREGON	5TH CONG-DIST
CFO8	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
LINTON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
LINTON MINE AND MILLSITE - PROJECT COST	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
GUARANTY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
GUARANTY - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
PLATA RICA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
PLATA RICA - PROJECT COST	NO ACTION	PHYSICAL	OREGON	5TH CONG-DIST
DAKOTA RIDGE 965	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
TEMPLE CANYON 9-13	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
TEMPLE CANYON 5A	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
TEMPLE CANYON 8	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
FREEMAN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	3RD CONG-DIST
FREEMAN - PROJECT COST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	3RD CONG-DIST
WESTLAKE GROUP	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
DELUGE CLAIM	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
VILLAGE BLACKSMITH PROSP	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MISSISSIPPI PROSPECT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #134	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
JACKSON CLAIM	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
SILVER CORD MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
IDLEWILD SHAFT	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
EMPIRE SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST

CARSON DISTRICT T5S R3W SEC 8	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
POTOSI MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT T5S R3W SEC 6	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PICKET PIN MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
GOLDEN STAR MINE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
TORNADO MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
STANLEY PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
HATTIE MINE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
STEENS MTN MINE	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
PIKE CREEK URANIUM PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
WESTON MEADOW AND WESTON ORCHARD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
VANADIUM QUEEN	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
SILVER MAPLE MINING CLAIM	IN PROGRESS	ENVIRONMENTAL	UTAH	1ST CONG-DIST
SOUTH HOPEFUL	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ELDORADO DISTRICT #212	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO DISTRICT #213	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MAGPIE GROUP EXTENSION	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ASTER LODE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
MCDEVITT DISTRICT #214	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #215	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #216	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #217	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #218	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #219	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #220	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #221	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #222	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #223	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PRATT CR. DISTRICT #224	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #225	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #226	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #227	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LITTLE PITTSBURG DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
METROPOLITAN MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST

SIDNEY LOWER ROCK DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
JUNCTION DISTRICT #228	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
GLADIATOR MINE	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
MOGUL GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
TEST FEATURE UPLOAD	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	5TH CONG-DIST
BEAR CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GRAVEL MT. ADIT (ALIAS)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800716 CALCITE #3	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UPPER EMPIRE CHIEF-ALIAS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UMPQUA SITE	IN PROGRESS	ENVIRONMENTAL	OREGON	4TH CONG-DIST
TILLER CABIN SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
PUEBLO #1	ACTION COMPLETED	PHYSICAL	OREGON	2ND CONG-DIST
PUEBLO #2	ACTION COMPLETED	PHYSICAL	OREGON	2ND CONG-DIST
BRADEN MINE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
HANNA MINE DUMP	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
LONGFELLOW MILL	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	19TH CONG-DIST
LONGFELLOW MILL TAILINGS EDL	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	19TH CONG-DIST
BOSTON SOUTH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
ARMADA /CAYUSE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COLOMA SHAFT 1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
FISH2HEART	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
JOHNNIES GULCH	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
MCMASTERS QUARRY	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BROWNS GULCH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER KING (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
TOYTOWN	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SNYDER HILL MINE	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER HILL - PROJECT COST	NO ACTION	ENVIRONMENTAL	ARIZONA	7TH CONG-DIST
FLINT CREEK/JOE HANKS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FLINT CREEK II	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
KEARNS	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
KEARNS NORTH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SNYDER A	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER B	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST

SNYDER C	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER D	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER E	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER F	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER G	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER H	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER I	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER J	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER K	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SNYDER HILL QUARRY	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LAMCHOP ADIT	ACTION COMPLETED	PHYSICAL	OREGON	5TH CONG-DIST
POISON LAKE	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	3RD CONG-DIST
BRUNCKOW 1	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 2	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 3	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 4	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 5	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 6	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 7	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 8	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 9	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 10	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 11	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 12	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 13	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 14	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 15	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 16	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 17	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 18	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 19	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 20	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 21	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 22	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST

BRUNCKOW 23	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 24	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 25	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 26	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 27	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW DUMP	NO ACTION	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 28	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 29	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 30	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 31	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
DUMMY SITE 2	IN PROGRESS	PHYSICAL	OREGON	5TH CONG-DIST
BLACK HORNET MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
QUEEN MINE	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BADGER MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ZETHER MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
FREESTONE CREEK PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
OSBORNE MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
ILMA-HIWASSE TUNNEL	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CURLEW TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CURLEW NW ADIT	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BROOKS	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
FLAGSTAFF	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
STILES	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
29N37E14	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
DOGTOWN OLD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	8TH CONG-DIST
DOGTOWN 2 OLD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	8TH CONG-DIST
DOGTOWN 3 OLD	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
DOGTOWN 4 OLD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	8TH CONG-DIST
POWDERHORN #7X	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
POWDERHORN #31X	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BRUNCKOW 32	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 33	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 34	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 35	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST

BRUNCKOW 36	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 37	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 38	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 39	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 40	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
BRUNCKOW 41	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
ROGERS WELL MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
ALASKA MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA SPAR-BARITE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CONSOLIDATED CHEMICAL AND MINING	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CO036800582 GOLD QUARTZ MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BELLE OF THE EAST	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
BIG LOST FISHING ACCESS	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
NY-158	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
STEWART BAUER MILL	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
STEWART MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
STEWART MILLSITE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ATRONICS UNCLE SAM MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
ATRONICS UNCLE SAM MILL - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WEDEKIND	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
NY-558	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
TYBO TAILINGS EDL	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
TYBO TAILINGS - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CASELTON	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
NORSE WINDFALL SITE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
NORSE-WINDFALL - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LEADVILLE SITE	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
LEADVILLE TAILINGS - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PERRY CANYON	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-562	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-770	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-159	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-858	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1036	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

ES-1017	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1016	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1041	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1052	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1053	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1026	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1027	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-814	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-816	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1400	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-438	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-439	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-440	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1403	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1405	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1410	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1411	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1417	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1427	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-815	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1414	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1415	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1401	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1402	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1412	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1413	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-565	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-566	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-567	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-940	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1336	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1337	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1338	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1339	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

CL-1340	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1341	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1342	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1343	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-534	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-535	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-536	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-537	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1328	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1329	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-538	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-539	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1324	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1330	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1442	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1443	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1444	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1450	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1451	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1386	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-531	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-533	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1277	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1278	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1279	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1280	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1317	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-457	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-463	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-464	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-465	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-466	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-863	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-496	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

CL-497	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-744	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-794	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-798	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-799	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01144	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1139	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1141	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1140	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1142	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1146	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1145	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-303	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1138	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1137	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1157	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1156	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1143	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-792	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-793	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-795	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-301	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-762	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1148	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-990	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-786	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-718	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-722	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-723	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-731	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-732	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-734	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-737	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST

NY-782	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1136	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1135	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-787	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-788	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-790	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-789	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1147	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-854	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1163	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1169	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1170	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1171	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1172	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1173	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1174	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01175	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1151	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1149	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1152	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1153	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1154	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1150	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1155	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
YELLOWSTONE MILL	MAINTENANCE AND MONITORING	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
ES-480	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-481	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-483	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-360	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-361	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-148	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-592	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-594	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-552	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

NY-590	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-142	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-143	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-549	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-588	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-591	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-149	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-553	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-144	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-145	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-544	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-547	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-146	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-596	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-134	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-598	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-532	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-131	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-132	MAINTENANCE AND MONITORING	PHYSICAL	NEVADA	2ND CONG-DIST
NY-597	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-589	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-531	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-860	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1216	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1114	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-674	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
EASY JUNIOR SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
EASY JUNIOR - PROJECT COST	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
GOLDEN BUTTE SITE	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
GOLDEN BUTTE - PROJECT COST	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
GOLDEN EAGLE SITE	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
WARD MINE EDL	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
MONTE EXPLORATION SITE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST

PAN EXPLORATION SITE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
MT HAMILTON SITE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
ELDER CREEK MINE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
DAWSON 1-1A-1B	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
DAWSON MOUNTAIN - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DAWSON 2	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
400 YARD MINE	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
COMSTOCK MILL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
AMERICAN FLAT MILL - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-249	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-251	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-253	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-291	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-293	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-295	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-297	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-299	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-301	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-283	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-303	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-305	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-308	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-309	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-310	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-302	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-304	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-306	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-307	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-231	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-233	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-235	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-237	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-239	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-241	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

LI-243	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-245	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-229	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-343	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-344	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-345	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-346	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-341	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-342	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-322	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-323	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-499	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-500	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-324	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-325	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-326	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-327	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-269	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-271	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-255	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-257	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-259	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-261	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-263	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-265	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-267	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-227	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-353	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-354	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-355	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-356	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-357	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-340	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-300	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

LI-256	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-258	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-280	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-282	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-491	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-492	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-493	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-494	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-495	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-91	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-92	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-94	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-93	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-358	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-359	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-360	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-361	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-444	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-446	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-447	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-448	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-382	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-377	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-379	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-380	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-381	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-383	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-384	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-385	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-386	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-392	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-517	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-518	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

LI-519	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-399	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-441	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-442	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-438	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-439	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-440	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-400	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-401	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-167	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-168	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-169	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-450	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-451	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-452	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
BIOMYNE	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
DANDY COMPLEX	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
CO16000016 DAWN OF HOPE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NY-599	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-600	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-601	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-137	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-541	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01389	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1390	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1391	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1392	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
JAA2 LEEDS STAMP MILL	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
FIREFLY/PYGMY	IN PROGRESS	ENVIRONMENTAL	UTAH	2ND CONG-DIST
ST. PATRICK	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WHITE RIVER OIL SHALE	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4282307HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
FRY CANYON EDL	IN PROGRESS	ENVIRONMENTAL	UTAH	2ND CONG-DIST
SILVER MAPLE CLAIMS EDL	NEEDS ANALYSIS	ENVIRONMENTAL	UTAH	1ST CONG-DIST

BASSICK	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
ROOSEVELT TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
ROOSEVELT TUNNEL - PC	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
RED JASPER GRANITE QUARRY	PLANNED	PHYSICAL	COLORADO	5TH CONG-DIST
CG 17	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LFPG08	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
VENTURE SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
VENTURE COMPLEX - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
COLORADO GULCH 06	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
COLORADO GULCH 1	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SWISHER TUNNEL AND DUMP	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
GOLD DOME MILL	IN PROGRESS	ENVIRONMENTAL	UTAH	2ND CONG-DIST
SERVICEBERRY	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
OPHIR	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
NORTH WELCH PIT #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HALFWAY MINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NITROGEN WEST	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS - BFO	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
MULLENS #1 - DFO	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
THREE OCLOCK MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
EARLS PROSPECT	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
CAMP PROSPECT 1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
PATTERSONS CORNER	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
YELLOW ORANGE AND BLACK	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
CHARCOAL GULCH	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
SOAP GULCH ADITS	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
RICH HILL 1	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 2	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 3	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 4	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 5	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 6	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST

RICH HILL 9	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 10	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 11	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 12	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 13	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
NY-1393	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1396	MAINTENANCE AND MONITORING	PHYSICAL	NEVADA	2ND CONG-DIST
NY-1397	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
RICH HILL 14	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 15	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 16	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 17	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 18	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 19	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 20	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 21	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 22	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 23	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 24	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 25	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 26	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 27	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
POST PILE ADIT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SHORTY CANYON ADIT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
GOLD CITY MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	3RD CONG-DIST
GOLD CITY - PROJECT COST	FINAL CLOSEOUT	PHYSICAL	NEVADA	3RD CONG-DIST
SQ MINERALS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
SQ MINE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
AMBROSIA PONDS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
AGGRANDIZE MINING - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
SHOOTER MILL - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
BC VENTURE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	3RD CONG-DIST
BCV GOLDEN SUN MINE - EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
GOLDEN EMPIRE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

BUTCHER 1	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 2	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 3	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 4	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 5	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 6	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 7	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 8	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 9	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 10	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 11	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 12	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER 13	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SHERRIL	FINAL CLOSEOUT	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
SHERRIL CZ MILLSITE - PROJECT COST	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
S.S. ONACO ROAD - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DIMICK DRILLING	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
D.D. BLACK BUTTE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
FIRESTONE K E MILLSITE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
APOLLO	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
APOLLO CLAIMS - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
HARDY MILLSITE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WANSOR	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WANSORS TRINITY - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
BAYVIEW	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
BAYVIEW WELL - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
GRANITE MOUNTAIN MINE	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
GRANITE MOUNTAIN #2	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
STAR ROCK DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BAYHORSE TOWNSITE AND MILL	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SUNRISE MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
WP-519	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-521	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-523	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

WP-525	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-531	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-534	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-535	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-536	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 97	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 98	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 220	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 221	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 227	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 229	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 230	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 241	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 264	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 265	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 266	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 267	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 268	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 269	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 271	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 272	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 273	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 275	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 276	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 318	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 95	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 96	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 210	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 211	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 212	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 222	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 223	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 224	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 225	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST

WA 226	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 228	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 231	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 232	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 251	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 252	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 253	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 254	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 258	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 259	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 263	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 278	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 270	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00277	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
WA 323	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
HOME CLAIM MINE-IGS	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
IDLEWILD SHAFT NO.2	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
QUEEN PORTAL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MAMMOTH MINE (LOWER)	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SILVER BELL MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RICH HILL 28	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
CHILCO	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
FORT WAYNE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
DESERT LAB MILLSITE EDL	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
REVEILLE MINE AREA	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
TD MILLSITE	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
GOLDEN ARROW	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
REVEILLE	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
GOLDEN ARROW B	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
BASSIC	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SUNSET CITY 3	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
FUTURITY 971	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
FUTURITY - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
COLO GULCH 15 18	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST

COLO GULCH 14	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
COLO GULCH 7-10	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
CG VENTURE COMPLEX	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
LITTLE FRYING PAN E 4-5	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
TIGER COMPLEX 5-6	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
TIGER COMPLEX - 5-6 - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
TIGER COMPLEX 1-4	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
TIGER COMPLEX - 1-4 - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
COLO GULCH 8-13	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
COLO GULCH 6	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
COLO GULCH 7	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
COLO GULCH 1	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
COLO GULCH 5	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
SG SWISHER TUNNEL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
SUGARLOAF GULCH	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SG BLOW TUNNEL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
SUGAR LOAF GULCH 13	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SG GUNNISON SHAFT	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SUGARLOAF GULCH SD20-24	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
SUGARLOAF GULCH 16-18	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SUGAR LOAF GULCH CULLEN	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
SUGAR LOAF GULCH BOYD	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
SUGARLOAF GULCH SG7	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
SUGARLOAF GULCH FANCHON	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
SUGARLOAF GULCH 5	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
BARTLETT GULCH1	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
TURQUOISE LAKE 4	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
WAR DANCE COMPLEX	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
BOOGER RED SHAFT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
KANKAKEE1-2	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
KANKAKEE 4	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
KANKAKEE 11	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SHERMAN MINE	IN PROGRESS	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
SHERMAN MINE - PROJECT COST	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST

REVELLE SI INC	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
GOLD BUG MINE	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
SILVER SUN MILLSITE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
CL-00688	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00689	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00690	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-692	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00693	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00694	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
AZ5N6W12001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
VULTURE MINE TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
ELK TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800020	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800048	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
HIGHLAND MARY TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
FAIRVIEW TOWN SITE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800122	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800125 - WEST	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800125 - EAST	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
SUNNYSIDE SADDLE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CINNAMON PASS GROUP	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800262 - NORTH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
TENDERFOOT CO078600001	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
TENDERFOOT CO078600002	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
NIELSON CO078600085	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SUNSPOT CO078600086	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
NEWHEISEL CO076800087	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OLD OCTOBER CO078600089	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OCTOBER CO076800090	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
SOUTH OCTOBER CO076800091	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RIDGETOP NE CO076800092	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
RIDGETOP SW CO076800093	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CENTURY CO076800094	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LOST DUTCHMAN CO076800095	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

RAJAH POINT CO076800096	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
HUBBARD CO076800097	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CHEROKE SHAFT CO076800099	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
N MESA CREEK CO076800110	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LOMA CO076800115	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MASSEY SHAFT CO076800116	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
PEACHES CO076800171	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BLUE CRK CAMP CO076800172	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT6402 CO076800173	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
PROSPECT 5981 CO076800174	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
ROAD DUMP CO076800175	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
COPPER RIVET CO076800183	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BONANZA CAMP CO076800300	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RIDGE TOP CO076800301	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BERYL MINE CO076800302	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
SUN SPOT E CO076800303	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
OCTOBER SHAFT CO076800306	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
RAJAH 30 SHFT CO076800307	IN PROGRESS	PHYSICAL	COLORADO	3RD CONG-DIST
RAJAH30 MINE CO076800308	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
10STRAIGHTVENTCO076800309	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WHIRLWIND CO076800310	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
PARK RD MINE CO076800311	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
TENDERFOOT CO076800312	IN PROGRESS	PHYSICAL	COLORADO	3RD CONG-DIST
GUNNISON COAL CO076800114	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
PETRO LEWIS CO078600052	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CL-01123	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1073	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1074	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1075	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1076	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #53	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800066	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO034800067	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

CO034800068	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #100	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HUMBUG CREEK EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
CO038800891 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CALAM15/NEGLCCO076800182	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
AMETHYQUEENCO076800313	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
UNAWEEP076800314	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UNAWEEP076800315	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UNAWEEP076800316	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
AMETHYQUEENCO076800317	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
AMETHYQUEENCO076800318	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UNAWEEP076800319	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800892 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RIFLEQUARRYCO078800001	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
TEAKEEMINECO078800002	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
MANGANESEMINCO078800003	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
WARDGULCHCO078800004	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800893 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LADYBELLECO078800005	NEEDS ANALYSIS	PHYSICAL	COLORADO	2ND CONG-DIST
CO038800894 WEDDING BELL 894	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800895 WEDDING BELL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800896 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800897 WEDDING BELL 897	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800898 WEDDING BELL 898	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800899 WEDDING BELL 899	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800900 WEDDING BELL	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800901 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800903 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800904 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800905 WEDDING BELL	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800906 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800907 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800908 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800909 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

CO038800910 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800911 WEDDING BELL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
COPPERKINGCO078800006	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RIFLEMINECO078800007	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
DOTSER CRATER CO078800008	ACTION COMPLETED	PHYSICAL	COLORADO	2ND CONG-DIST
GOLCONDA/RELIANCE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
BISMARK	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
BOULDER IRON	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
FAIRVIEW MINE (3)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
WICKES MANGANESE #1	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ELIZABETH MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SOUTH MARICOPA MOUNTAINS	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
SILVER CROWN MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
RUTH MINE	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
SIGNAL HILL 697	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
BASIN JIBE MINE	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
JIBE-KATIE TAILINGS	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
NORTH STAR	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PARKER GROUP	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BONANZA GOLD MINE	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
DRAGON MINE AND MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
ERMONT WELL SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LUBICH	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
INDEPENDENCE PROSPECT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BEARMOUTH PLACER	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
NEENAN MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COOKESPEAK/AMLCPKT20SR09WS23_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CL-1077	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
COOKESPEAK/AMLCKPT20SR09WS23_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WALLACE CREEK MILL	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
CL-1078	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1105	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1106	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

CL-1107	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1108	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
GOODVIEW MINE (1)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CL-1109	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1110	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1111	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
RUBY VIEW MINE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
CL-1113	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1083	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1084	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-677	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-903	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-902	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-568	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-569	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-570	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-571	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-573	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-574	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-575	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-432	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-433	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-434	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-435	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-436	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-437	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-853	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-768	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-769	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-770	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-771	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-772	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-773	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

CL-757	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-758	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-759	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-576	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-577	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-578	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-579	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-580	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
KINSLEY RECLAMATION	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
KINSLEY RECLAMATION - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
COALPLEX	PLANNED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
COALPLEX - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
HARRIS AND HARRISON	FINAL CLOSEOUT	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
HARRIS AND HARRISON - PROJECT COST	FINAL CLOSEOUT	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1542	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1543	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-678	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-679	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-680	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-681	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-682	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-683	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-684	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-685	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-686	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-687	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1547	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-746	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-747	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1104	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-848	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-849	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-850	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-851	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-852	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-505	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-846	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-847	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-541	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-561	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-562	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-563	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-564	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-540	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-542	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-558	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-559	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-560	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-527	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00529	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00530	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1325	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1326	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1327	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01382	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01383	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01365	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1366	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1367	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-453	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-524	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-525	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-526	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-604	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-605	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-606	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1281	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01318	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01319	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-460	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-485	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1255	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1256	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1257	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1258	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1265	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01266	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01267	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01269	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1270	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
AMERICAN FLAT HISTORICAL	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
CL-1233	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1235	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1236	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1237	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1238	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1239	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1242	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1243	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01244	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1323	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1245	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1251	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1320	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1321	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
RIVERSIDE GROUP	FINAL CLOSEOUT	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
RIVERSIDE GROUP RECLAMATI - PROJECT COST	FINAL CLOSEOUT	PHYSICAL	NEVADA	3RD CONG-DIST
GARNET GOLD	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
ST-92	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-93	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-95	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-96	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST

ST-97	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-99	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-100	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
LONE WOLF MINE (2)	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
ST-101	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-102	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-103	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-104	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-665	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00666	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00667	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00668	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01272	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1217	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1214	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1215	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1216	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1347	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1305	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1472	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1473	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1474	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-472	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-473	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-474	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-475	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-476	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-477	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-478	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-479	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00514	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-515	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-516	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

CL-517	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-518	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-519	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-520	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-521	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-522	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-523	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-495	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01009	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01013	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01014	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01492	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01493	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01494	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01624	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01625	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1152	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1153	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
COLUMBIA HEAP LEACH	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
CL-1154	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1155	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1156	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1157	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1158	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1159	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01160	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1161	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01162	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1163	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1164	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ACQUISITION MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
CL-1165	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1219	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1221	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

CL-1222	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01505	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01506	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01507	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-588	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-589	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00596	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-597	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00598	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-599	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00556	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00557	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-590	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-591	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-592	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-593	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1175	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1176	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1177	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1178	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1184	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1185	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-600	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-601	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-602	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-603	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-652	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-653	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-654	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-655	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-656	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-657	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-658	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-659	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

CL-660	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-634	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-635	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-636	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-637	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-638	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-639	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-640	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-641	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-661	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-662	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-664	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1007	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1008	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1010	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1011	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1012	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01015	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01016	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01017	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01018	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01560	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1561	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1019	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-760	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01001	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01002	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01003	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01004	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01005	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01006	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1000	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-412	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-413	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-414	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-415	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-416	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-417	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-738	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-739	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-838	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-839	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-333	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00325	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-326	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-327	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-334	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-337	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-357	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-349	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-350	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-353	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-354	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-355	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-356	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-358	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-359	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-360	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-379	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00380	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-381	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-382	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-383	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-384	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-378	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-409	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01535	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1536	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-408	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-374	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-371	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00372	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-373	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00375	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-376	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00377	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01562	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
2ND ADIT	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
CL-366	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-368	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-369	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-370	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-767	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-367	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1467	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1468	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-403	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00900	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00901	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-708	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-709	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-444	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-445	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01416	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-1464	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01466	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01469	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01470	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01480	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00766	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01407	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01408	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1409	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01421	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01422	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1424	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1425	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00765	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00697	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00698	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00699	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00020	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00018	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00019	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00021	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01617	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01616	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00915	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-251	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-250	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00257	NO ACTION	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00880	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00215	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00224	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00225	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-210	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00936	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
TIGER GULCH	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SW OF FREE ENTERPRISE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SOUTH MANTLE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CL-00194	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00229	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00230	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00231	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00171	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00982	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01491	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00174	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-933	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-934	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-935	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00105	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-866	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-867	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-868	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-869	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00976	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00930	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-980	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00981	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00209	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00937	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00077	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-206	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-207	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-208	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-106	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-870	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00006	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-108	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
VICTORIA	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CL-00941	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00942	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00943	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00944	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00945	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CARRIE T-9	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
CL-01628	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1629	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-1630	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1631	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1632	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01619	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1634	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1618	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-929	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01627	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00798	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00799	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-800	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1633	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1611	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01614	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1615	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01612	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01613	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01603	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01604	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
NORTH DRY CREEK	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EAST MINNIE WILSON	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
OSCEOLA	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
CL-01605	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01606	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01607	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1608	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
HAWK #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CL-01609	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01610	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-918	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01623	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1626	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01620	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-985	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-986	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1454	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-984	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-302	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-303	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-304	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-305	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-306	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-307	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-308	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-309	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-259	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-260	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-255	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-256	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-253	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-254	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-89	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00090	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00088	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-84	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-85	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-86	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-87	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-411	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-242	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-243	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-58	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00038	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00039	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00041	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1453	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-707	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-706	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-1512	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1513	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-700	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-701	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-702	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-703	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-704	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-705	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-786	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-787	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-788	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-789	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-790	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-791	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-792	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-782	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-783	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-294	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-295	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-296	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-297	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-298	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-299	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-300	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-301	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-284	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-285	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-286	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-287	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-288	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-280	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-281	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-282	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-283	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-289	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-290	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-291	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-292	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-293	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-312	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-313	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-314	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-315	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-268	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-310	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-311	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-316	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01485	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01486	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1487	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1488	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-244	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-245	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-46	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-47	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-48	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-49	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-50	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-51	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-1434	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-52	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-246	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-247	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-248	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-249	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00059	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-35	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-36	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00043	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01471	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
BONNIE CLAIRE MILLSITE EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
BONNIE CLAIRE MILLSITE - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ZONTELLI	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
ZONTELLI MILL - PROJECT COST	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
FIVE ABANDONED ZEOLITE MINES	FINAL CLOSEOUT	PHYSICAL	ARIZONA	1ST CONG-DIST
WHISKEY GULCH	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CL-385	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00386	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00387	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00388	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00389	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00390	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-391	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CLARK FORK SUPERFUND COUNTERCLAIMS	PLANNED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
CASELTON TAILINGS EDL	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
ROCHESTER/NEZ PERCE MINES	PLANNED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
GREAT DIVIDE SAND TAILINGS	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
EASY JUNIOR EDL	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
ZONTELLI MILL EDL	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
JOHNSTON MILLSITE EDL	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
2715S24E19AOAA	PLANNED	ENVIRONMENTAL	ARIZONA	51ST CONG-DIST
BONNIE CLAIRE MILL	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
LOWER INDIAN CREEK RECLAMATION	PLANNED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SECRET CANYON WAREHOUSE EDL	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
MOSBY JET FUEL REFINERY	PLANNED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
COALPLEX MILL EDL	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
HARRIS AND HARRISON MILL EDL	FINAL CLOSEOUT	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
RIVERSIDE MILL	FINAL CLOSEOUT	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
GOLDEN BUTTE EDL	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
ELDER CREEK MINE EDL	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
PARADISE PEAK EDL	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST

ZORTMAN/LANDUSKY MINES	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
STURMAN QUARTZ MILL TAILINGS	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
PADEN MILL	PLANNED	ENVIRONMENTAL	ARIZONA	7TH CONG-DIST
COLT MESA MINE	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
TAR CREEK	PLANNED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
CIBOLA MILL EDL	PLANNED	ENVIRONMENTAL	ARIZONA	7TH CONG-DIST
BRETZ MINE EDL	IN PROGRESS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS BUTTES SITE	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
POORMAN-BALM CREEK	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
UMPQUA SITE EDL	PLANNED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
MAURY MOUNTAIN	PLANNED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
BRADEN MINE EDL	PLANNED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
ATLAS ASBESTOS MINE SUPERFUND SITE	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	20TH CONG-DIST
SIXES RIVER REC-INMAN MINE	PLANNED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
ALMEDA MINE EDL	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	4TH CONG-DIST
TYRO MILL	PLANNED	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
JOSEPHINE MINE EDL	PLANNED	ENVIRONMENTAL	OREGON	5TH CONG-DIST
BLACK ROCK MINE	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
KLAU/BUENA VISTA DAM EDL	MAINTENANCE AND MONITORING	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
BLUE MOON	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST
BOSTON SLUICE TUNNEL	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
CONTACT MERCURY MINE/MILLSITE EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	1ST CONG-DIST
CHICAGO MERCURY MINE/MILLSITE EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	1ST CONG-DIST
KINGS MINE/MILLSITE EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	20TH CONG-DIST
HELEN MERCURY MINE/MILLSITE EDL	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	1ST CONG-DIST
RESEARCH MERCURY MINE EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	1ST CONG-DIST
SHADOW VALLEY MILLSITE	PLANNED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
SONOMA MERCURY MINE/MILLSITE EDL	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	1ST CONG-DIST
RINCONADA MERCURY MINE EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
MOON MOUNTAIN MILL EDL	ACTION COMPLETED	ENVIRONMENTAL	ARIZONA	7TH CONG-DIST
YOU BET SOUTH	PLANNED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
KINSLEY MINE EDL	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
QUERIDA TAILINGS REMOVAL EDL	IN PROGRESS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
MILL SAP GULCH WASTE REMOVAL	MAINTENANCE AND MONITORING	ENVIRONMENTAL	COLORADO	5TH CONG-DIST

CO038800001 KANSAS CITY WASTE REMOVAL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800003 LARK MINE RMVAL/DRAINAGE	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800009 CALIF. MTN UNNAMED#219EDL	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
RISORGIMENTO MINE DUMP	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
HANNA MILL TAILINGS REMOVAL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
HIDDEN TREASURE TAILINGS REMOVAL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
PALMETTO MINE WASTE REMOVAL/DRAINAGE TRE	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
JACOBS SMELTER EDL	MAINTENANCE AND MONITORING	ENVIRONMENTAL	UTAH	1ST CONG-DIST
BUNKER HILL NPL	IN PROGRESS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
ELK CITY (HWS GOLD AND SILVER)	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BUNKER HILL NRDA	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
LOWER COEUR DALENE	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
CHAMPAGNE CREEK EDL	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
COEUR DALENE BASIN	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BUFFALO GULCH HEAP LEACH	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
P AND M PROVEN PARTS	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
NABOB MILLSITE	IN PROGRESS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
PINE CREEK	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
KODIAK MINE	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
NINE MILE CREEK	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
DOUGLAS MINE	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
HECLA-STAR PILE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
LIBERAL KING ROCK DUMP	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
AMY UPPER ADIT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
SIDNEY MILLSITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
UNITED LEAD AND SILVER	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
LA SAL CREEK WATER SHED	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
MT. PASS MINE - MOLYCORP EDL	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
VULCAN MINE	PLANNED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
GOLD HAMMER MINE	PLANNED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
UMBERCI MINE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
OAT HILL EXTENSION MERCURY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	1ST CONG-DIST
ORO PLATA (ORO Y PLATA) EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
MANNING MINE - AML SITE	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST

RANGER LANGS CABIN - AML SITE EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
RANGER LANGS CABIN NORTH - AML SITE	PLANNED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
VOORHEES ASBESTOS MINE EDL	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	3RD CONG-DIST
SUNSHINE CANYON	NEEDS ANALYSIS	ENVIRONMENTAL	UTAH	1ST CONG-DIST
ARCHER MERCURY MINE EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	20TH CONG-DIST
THORNE GULCH MINE	PLANNED	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
RATHBURN NORTH - MERCURY MINE EDL	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
PETRAY NORTH MERCURY MINE	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
LE DU SLUICE TUNNEL EDL	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
KEYSTONE SLUICE TUNNEL-EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
WALLOUPA EAST - SLUICE TUNNEL EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
CLEAR CREEK MINE - KEY HOLE	PLANNED	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
RED POND MINE	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
DUNCAN MINE TAILINGS	PLANNED	ENVIRONMENTAL	WYOMING	CD AT-LARGE
CHUBBUCK AML SITE	PLANNED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
WHITE RIVER OIL SHALE MINE SITE	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
WHITE PINE GREEN UP PROGRAM	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
MOUNT IRISH ABANDONED MINE	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
YERINGTON MINE SITE EDL	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
KNIK RIVER ACCESS AREA	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
RED DEVIL MINE	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NIXON FORK MINE	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
NIXON FORK MINE - MODERN WORKS	MAINTENANCE AND MONITORING	ENVIRONMENTAL	ALASKA	CD AT-LARGE
COLT MESA EXPLOSIVES DESTRUCTION	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
SAGINAW EDL	MAINTENANCE AND MONITORING	ENVIRONMENTAL	ARIZONA	7TH CONG-DIST
PORCUPINE CREEK MINE CAMP	NEEDS ANALYSIS	PHYSICAL	ALASKA	CD AT-LARGE
MOOSE CREEK MINING CAMP	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
SMITH BENCH MINE	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
STEELE CREEK MINING CAMP	FINAL CLOSEOUT	ENVIRONMENTAL	ALASKA	CD AT-LARGE
WADE CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
COUCH SITE	FINAL CLOSEOUT	ENVIRONMENTAL	ALASKA	CD AT-LARGE
JACK WADE	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UHLER CREEK MINE	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
NAPOLEON CREEK MINE	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE

FRANKLIN CREEK MINE	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
TANACROSS COMPLEX	PLANNED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
TANACROSS AIRFIELD	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
TANACROSS ADMINISTRATIVE SITE	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
WARBELOW HANGER	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
SQUAW CREEK	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
PTARMIGAN GULCH	FINAL CLOSEOUT	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CLEARY HILL MINE	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
PALMER CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
700 RESERVOIR DRUMS	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
40 MILE BRIDGE	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
40 MILE BRIDGE SECONDARY PARKING AREA	PLANNED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CEDAR MOUNTAINS WIRE BURN	ACTION COMPLETED	ENVIRONMENTAL	UTAH	1ST CONG-DIST
HILLSIDE MINE EDL	PLANNED	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
FAUST DUMP SITE	PLANNED	ENVIRONMENTAL	UTAH	1ST CONG-DIST
TIGER TUNNEL EDL	PLANNED	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
MESA MOOD RANCH ENVIRONMENTAL SITE ASSES	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
MESA MOOD RANCH ESA PRIVATE PARCELS	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
AGGIE CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
WILLIAMS 4-13-19 WELL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CANYON GAS INJECTION FACILITY	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
LEACH CREEK WIREBURN	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
BOSTON MILL	NO ACTION	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
THE PALISADE MINE	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
GORE CANYON RANCH ESA	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	2ND CONG-DIST
SUNSET MILL	FINAL CLOSEOUT	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
MILLVILLE EDL	PLANNED	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
GRAND CENTRAL MILL EDL	PLANNED	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
CHARLESTON LEAD MINE MILL	NO ACTION	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
CHAFFEE COUNTY LANDFILL	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
SAGUACHE SMELTER	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
REIGAL MILL SITE	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
SAN FRANCISCO CREEK ROAD SITE	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
SHERMAN FIRE PLANE CRASH	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST

HAWKS RANCH	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
RIP VAN WINKLE BLASTING CAP	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
CITY OF ELKO WASTE WATER	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
WATER TRUCK FIRE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
HM 05-007 OIL/SOLVENTS STORAGE ON PUBLIC	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
EXPLOSIVES IN VAN	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
GLASS4	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 5	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
WOOD HILLS DYNAMITE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
TOE JAM DYNAMITE SITE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
G AND R MILL SITE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
HORSE HEAD MTN. MERCURY MINE 5800021	PLANNED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
DIVIDE ROAD QUARRY UNKNOWN	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
RILEY GULCH TRUCK ROLLOVER	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
#521 MINE EXPLOSIVES	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
BARBARA J #3 MINE EXPLOSIVES	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
WELLINGTON WIRE BURN 1	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
WELLINGTON WIRE BURN 2	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
YANEY MINE	PLANNED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS DECLINE 13W	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS DECLINE 13 E	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS DECLINE 18	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
ALABAMA HILLS ADIT 19	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
ALABAMA HILLS SLOT 10	PLANNED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS DECLINE 15	PLANNED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS SHAFT 9	PLANNED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS SHAFT 7	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS SHAFT 12	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
OLD ABE MINE 21	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE SHAFT 21B	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 21D	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 21F	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 21 I	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 21K	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST

OLD ABE MINE 21P	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 21 R	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 22F	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 22G	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 22I	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 22 O	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 23 H	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE 23 K	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 17A	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE 17B	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 17 E	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 17G	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 17Q	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
OLD ABE MINE 18A	PLANNED	ENVIRONMENTAL	CALIFORNIA	21ST CONG-DIST
KELLY MINE AND MILLSITE EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
DOE LEASE TRACT DRUM(2)	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
JOUFFLAS ESA	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CR350 DUMP	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	3RD CONG-DIST
HIAWATHA CAMP SITE ANALYSIS	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
SERVE INITIAL ASSESSMENT	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
ADELMANN MINE-2001	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
ACID BOTTLE INCIDENT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
AERIAL SPRAY - BOP AREA	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
ASBESTOS FILE CABINET	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BASS POINT WIRE BURN	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BEAN LANE WELLS - PENTACHLOROPHENOL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BEAN LANE 2 UST - DIESEL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BENSON DAIRY WASTE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BERGER WELL UXO SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BIRCH CREEK	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BLACK PINE MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BEAR TRAP CAVE WIRE BURN	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BUPP BATTERY DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BLISS WILDLIFE TRACT	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST

BOISE FRONT ORDINANCE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BOISE INTERAGENCY FIRE CENTER - BIFC	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BRADLEY SUMMIT ROAD DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BUCK LAKE DESERT ROAD DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BURLEY FIRE WAREYARD FRENCH DRAIN	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BURLEY FIRE WAREYARD UNMARKED CONTAINERS	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BURLEY TRAILER	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BURLEY WAREYARD #2	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BURLEY YARD	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BUTTE CANAL WELL SITE DEAD ANIMAL DRUMS	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BUTTE CANAL WELL SITE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BUTTE CITY SEPTAGE DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BUTTE NORTH DUMP SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CALAMITY CAMP	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
C-130 PLANE CRASH	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CAMAS MINERAL DEVELOPMENT CLAIMS	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CAREY DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CANYON CREEK UNAUTHORIZED USE (TRESPASS)	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CAULDRON LINN DRUM REMOVAL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CEDAR BUTTE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CESSNA 510 CRASH SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CHALLIS FO DYNAMITE SITE	MAINTENANCE AND MONITORING	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CHINKS PEAK LOOKOUT	MAINTENANCE AND MONITORING	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CLARKS AIR SERVICE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CASTLEFORD DUMP	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CHALLIS TIRE FIRE	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CHAMPAGNE CREEK GRAZING SITE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CLAYTON SILVER MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CLOVER HOLLOW AIRSTRIP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CLYDE DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
COLE ROAD METH LAB	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
CONDA MINE	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CORRALS POST TREATMENT SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
COUNTY LINE RECREATION SITE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST

COW HOLLOW DUMP	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CRATERS OF THE MOON CINDER PIT	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CREAM CAN JUNCTION	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
D BAR D DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DAIRY WASTE SITE DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DEAD HORSE CAVE OIL SPILL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DEAD HORSE CAVE ROAD BATTERY DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DEAD HORSE CAVE TIRE BURN	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DELAMAR MINE	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
DESERT WIND ROAD METH LAB DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DEVILS CORRAL ASPHALT DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DEVILS CORRAL WIRE BURN #1	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DEVILS CORRAL WIRE BURN #2	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DIAMOND CAVE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DIETRICH BUTTE ROAD DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DIETRICH HIGHWAY OIL DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EAST FORK ROCK CREEK	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EASTERN MICHAUD FLATS	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CRUTCHERS CROSSING MINE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
EAST MAGIC BATTERY DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EAST MAGIC ROAD BATTERY DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DRUG LAB GEM COUNTY	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
CHALLIS BRIDGE BOAT RAMP DUMP #2	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
CHALLIS BRIDGE TANK	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DOWTON LANE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EDEN MATERIAL SITE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EDEN OIL SPILL	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EDDY CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EDMONDS DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
ENVIRONMENTAL SERVICES	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
FLAT TOP BUTTE OIL DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GERMAN LAKE DUMP	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GERMER BASIN DUMP SITE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GLENNS FERRY STRYCHNINE SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST

GOLF COURSE ROAD DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GOODING BATTERY	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GRACE ILLEGAL DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GRANDVIEW I-1 PESTICIDE CONTAINER DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GRANDVIEW I-2 PESTICIDE CONTAINER DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GRANDVIEW I-4 PESTICIDE CONTAINER DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GRAVEYARD POINT	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
GWINN CAVE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
KOLMAKOF MINE SITE	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
HAGERMAN CEMETERY	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HAGERMAN LANDSLIDE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HAMER NORTH	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HAMMETT DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HANSEN BRIDGE BEER TRUCK ACCIDENT	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HART CREEK DUMP	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
HAZELTON DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HELICOPTER OUST INCIDENT	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HELLS HALF ACRE - EAST FINGER	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HELLS HALF ACRE UNAUTHORIZED DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HELLS HALF ACRE WEST FINGER	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HIGHWAY 28	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HIGHWAY 55 MATERIALS SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
HIGHWAY 95 WASTE DRUM	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
HIGHWAY WELL #1 AND #2 WIRE BURN	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HOFF ROAD PESTICIDE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HOFF ROAD SOUTH BURNED SITE	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HOFF ROAD SOUTH PESTICIDE CONTAINERS	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HOWE AIRPORT / DUMP SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HULET DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
IDAHO FARM AND RANCH MUSEUM	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CHALLIS DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HANSEN BRIDGE TRUCK ACCIDENT	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
ID NATIONAL ENGINEERING LAB LAND TRANSFE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
IDAHOME MATERIAL SITE DUMP	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST

SEISMICL RODENTICIDE INVESTIGATION	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
INDIAN CREEK RESERVOIR METH LAB	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
DOD F16 CRASH	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HOT SPRINGS CREEK DRUM	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
INITIAL POINT RELEASE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BIG EDDY UXO INVESTIGATION	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
JENSEN PASS DUMP	MAINTENANCE AND MONITORING	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
KIMAMA BUTTE ABANDONED TRUCK SITE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
KIMAMA BUTTE BATTERY SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
AMAX POTASH MINE (AKA HORIZON MINE)	PLANNED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
DUVAL POTASH MINE AKA WESTERN AG/MOSAIC	PLANNED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
KING HILL CONTAINER CLEANUP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EDDY POTASH (AKA PCA; INTREPID HB MINE)	PLANNED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
25-ROAD OIL DUMP	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
LEEDS SUSPECT TAILINGS	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
KING HILL DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
IMC POTASH MINE (AKA MOSAIC)	PLANNED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
KIMAMA BUTTE ROAD DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
KERR-MCGEE POTASH/NM POTASH/MPI EAST	PLANNED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
KUNA BURN SITE	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
NATIONAL POTASH, AKA MPI NORTH/INTREPID	IN PROGRESS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
KUNA BUTTE DRUMS DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
KUNA BUTTE MEDICAL WASTE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
LAWN MOWER DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
LOST FIRE WIRE BURN B7FP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MCCOY LANE DUMPSITE	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MURPHY FLAT DUMP SITE	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
MUSKRAT BEND WIREBURN	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
NORTH RIM WIRE BURN	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
COTTONWOOD ROAD WIRE BURN SITE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
OLD HIGHWAY BATTERY SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
PARMA OHV AREA DUMP	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
SAGE CREEK BARREL	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
SALMON FALLS DAM BATTERY DUMP SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST

SHEP CREEK TIRE FIRE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SLIMAN RESERVOIR ROAD DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SQUAW CREEK WASTE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
STEWART SALE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SUGARLOAF BUTTE BATTERY DUMP SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SWAN FALLS ROAD DRUM DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
TIN CUP MINE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
UXO - 50 CAL MACHINE GUN TRACER ROUNDS	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
WHISKEY BUTTE BATTERY DUMP SITE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
WIRE BURN - GOODING	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
TRESTLE HAZ WASTE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
US ECOLOGY SPILL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BIG WOOD RIVER BATTERY DUMP II	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CTF MAINT SHOP DRYWELL	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AZTEC WIRE BURN	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	3RD CONG-DIST
GLADE WIRE BURN	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	3RD CONG-DIST
EDRES MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
FOR GOODNESS SAKE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
RED TOP RETORT SITE	FINAL CLOSEOUT	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UP GUNNISON RIVER DERAIL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
PENDLETON #3 WELL, WEST VIRGINIA	ACTION COMPLETED	ENVIRONMENTAL	EASTERN STATES	2ND CONG-DIST
ORPHANED WELL # 2, HOCKING COUNTY, OH	ACTION COMPLETED	ENVIRONMENTAL	EASTERN STATES	18TH CONG-DIST
NORTH COTTONWOOD CREEK WIRE BURN	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
RABBIT VALLEY DYNAMITE	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
GR 24-35 FRAC WATER SPILL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800013 AMERICAN TUNNEL - AML	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800014 EUREKA TOWNSITE	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
KERBER CREEK RECLAMATION EDL	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CO038800017 MOGUL MINE	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
ND DUMP1	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
WELLS GULCH REST AREA DUMP	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
DELTA RIVER, 6 DRUMS	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CLEAR CREEK REST STOP, 1 DRUM	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
PUMP STATION 12 CABIN SITE	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE

OLD SOURDOUGH RAMP	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
MEIERS LAKE GRAVEL PIT, 1	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
MP 72, RICHARDSON HWY	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
DARWIN MINE AND MILL TAILINGS EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
EUREKA POTASSIUM NITRATE	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
GULKANA BUILDING	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CHRIS WICHT CAMP CLEAN UP	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
DO-102	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-103	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-6	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-104	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-105	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-106	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-107	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-109	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-110	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-111	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-114	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-130	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-135	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-160	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
DO-45	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
DO-46	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-47	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-108	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DO-134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-48	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-99	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-101	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
KING COLE	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
WA-7	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

WA-8	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-14	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-15	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-16	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-60	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-61	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-62	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-63	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-64	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-65	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-66	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-67	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-68	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-69	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-70	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-71	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-72	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-73	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-74	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-76	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-77	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-78	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-79	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-80	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-82	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-83	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-84	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-85	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-109	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
WHITE HORSE MILL HOMESITES	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
EAGLE BASIN #06	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WHITE HORSE MILL	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO MILL	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
WP-517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EAGLE BASIN #16	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO034800538	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
ALTA REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
PANDORAS SURPRISE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
INDEPENDENCE MILL TAILINGS	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	5TH CONG-DIST
DARLIN MINE SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
NEVER SWEAT MINE	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
ENGINEER MINE	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
DOLLY VARDEN PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
HOFFMAN MINE	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
HENSON CREEK #25	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
HENSON CREEK #22	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
HENSON CREEK #36	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
UM-PP-SC-CC-02	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-13	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
UM-PP-SC-CC-42	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
MIDLAND HILLS 1	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
MIDLAND HILLS 2	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
MIDLAND HILLS 3	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
FORT HALL DISTRICT #121	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO MINE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
RASMUSSENS BAR MINING CLAIMS	FINAL CLOSEOUT	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
BIRTHDAY MINE SITE	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
PAT HUGHES CREEK REPOSITORY	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
ST 138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST 140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CHIEF	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EVERETT	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HILL TOP	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MEISTER	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
SILVER BELL	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ALTA MINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MCDEVITT DISTRICT #241	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #242	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #243	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
WHITE HORSE MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RUTH BELLE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
JERSEY	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
LITTLE GIANT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
PIEGAN-GLOSTER MINE AND MILL	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
HIGH ORE REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SAMPSON	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
ELDORADO/RANGER MINES BOARDING HOUSE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO DISTRICT #239	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
ELDORADO DISTRICT #240	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
KIRTLEY CREEK DISTRICT #236	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
EAST FORK KIRTLEY TRAMLINE BASE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
KIRTLEY CREEK DISTRICT #235	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
KIRTLEY CREEK DISTRICT #233	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CHARLESTON SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TEXAS DISTRICT #244	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #6	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #7	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #50	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
WASHINGTON MINE	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
BELLE LODGE MINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CRESCENT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
GRIZZLY HILL NORTH	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
ABO MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	1ST CONG-DIST
SCHOLLE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	1ST CONG-DIST
LA CIENEGA	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST

SANTA CRUZ LAKE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
PILAR	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
DRIPPING SPRINGS	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
DRIPPING SPRINGS	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGAN	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ANTLER MINE AND MILL	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
RINCON	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ESPERANZA	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
BIG GULCH	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
AMBROSIA MILLSITE	ACTION COMPLETED	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
CATELY	IN PROGRESS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
WIKIEUP MTN	IN PROGRESS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
HAPPY HOLLOW	PLANNED	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
YELLOW JACKET MINE	PLANNED	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
PINYON MINING CLAIM	IN PROGRESS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
STUKEY MILL SITE	PLANNED	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
STUKEY MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
GIMMIX MINE	IN PROGRESS	PHYSICAL	ARIZONA	2ND CONG-DIST
CALIFORNIAN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
PAPAGO INDIAN CHIEF MINE	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
ROGGE PLACER MINE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
PROSPECT WELL	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SAND TANK WELL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SUNRISE RELIEF MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
VULTURE MINE ROAD	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
SAMPSON ADIT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
LAUE OCCUPANCY SITE	FINAL CLOSEOUT	ENVIRONMENTAL	CALIFORNIA	19TH CONG-DIST
GOOD LUCK	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
SIERRA KING	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
ETIDORPHA	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
JOSEPHINE SOUTH	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
WILIMANTIC	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
0028-CAMP BIRD ADIT #2	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0051-HIGH GRADE 2 ADIT 2	IN PROGRESS	PHYSICAL	CALIFORNIA	22ND CONG-DIST

0096-PROS, ADITS, SHAFTS A	IN PROGRESS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0097-PROS, ADITS, SHAFTS B	IN PROGRESS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0153-ADIT W OF ARMY SHAFT	IN PROGRESS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0156-SHAFT LOWER KERN RIVER	IN PROGRESS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0252-HUNGRY GULCH ADIT 2B	IN PROGRESS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0254-HUNGRY GULCH DECLINE 4	IN PROGRESS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0255-HUNGRY GULCH DECLINE 5	IN PROGRESS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0435-LIBERTY/UTICA ADIT #2	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0439-LIBERTY/UTICA ADIT #6	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0609-QM-9 SHAFT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
0610-QM-10 ADIT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
0611-QM-11 ADIT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
0612-QM-12 SHAFT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
DO-112	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
0613-QM-13 SHAFT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
DO-113	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
0614-QM-14 ADIT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
UPPER YOU BET SOUTH	PLANNED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
0614-QM-14 ADIT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
0251-HUNGRY GULCH ADIT 2A	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0436-LIBERTY/UTICA SHAFT 3	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0435-LIBERTY/UTICA ADIT 2	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0052-HIGH GRADE 3 ADIT 3	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0029-CAMP BIRD ADIT 3	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CHARLESTON ROAD SHAFTS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TRAIL SHAFT	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
0817-JOSEPHINE GROUP	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	17TH CONG-DIST
DEEP SHAFT	NO ACTION	PHYSICAL	ARIZONA	8TH CONG-DIST
DEARDORFF	NO ACTION	PHYSICAL	CALIFORNIA	3RD CONG-DIST
WEST MONTROSE CO. #32	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
GREGORY REPOSITORY EAST	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
BERTHA MINE	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
GREAT DIVIDE	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
HIGH ORE-REDWING/WALDY-COMET REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE

BERTHA REPOSITORY	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
PARK REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
LONDONDERRY REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
LINTON REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
S FK CDA FLOODPLAIN TAILINGS - I90	IN PROGRESS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
S FK CDA FLOODPLAIN TAILINGS - OSBURN W	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
S FK CDA FLOODPLAIN TAILINGS - GOLD RUN	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
ES-136	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-144	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-145	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-146	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-147	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-148	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-149	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-150	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-151	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-157	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-127	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-128	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-129	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-130	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-131	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-132	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-133	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-792	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-793	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-795	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-796	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1119	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1121	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1124	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1128	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1130	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1131	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

ES-1132	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1134	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1136	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1148	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1149	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1151	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1152	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1153	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1154	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1156	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1157	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1158	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1159	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1160	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1161	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1162	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1163	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1164	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1165	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1166	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1167	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1168	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1169	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1171	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1172	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1173	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1174	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1175	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1177	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1178	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1179	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1181	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1182	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1183	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

ES-1184	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1185	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1451	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1453	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
OPHIR PLACER	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
SUNDOWNER	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
ES-1602	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1603	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1667	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1669	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1658	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LO/JO/WA ADITS	IN PROGRESS	PHYSICAL	OREGON	5TH CONG-DIST
WAR EAGLE #22	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
THREE KIDS MINE EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	3RD CONG-DIST
IRON CREEK STOCKPILE	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
TURN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
CHAMPION MINE	PLANNED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
MACARTHUR MINE WASTE ROCK DUMP	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
GYPSUM CAVE	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CACTUS	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
GOLDEN QUEEN NORTH	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
RUTH TAILINGS	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
VULCAN CAMP CREEK SHAFT	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
MAY QUEEN SHAFT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MIDLAND MINE SHAFT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SUGAR CREEK SHAFT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MASSEY SHAFT	NEEDS ANALYSIS	PHYSICAL	COLORADO	4TH CONG-DIST
DUGOUT DICK	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RIDGE VIEW	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
TANGIER	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
TOO HANDY	ACTION COMPLETED	PHYSICAL	CALIFORNIA	2ND CONG-DIST
PHOENIX	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
CEMENT HILL	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
SAN JUAN	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST

SAN PEDRO	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
JOSEPHINE MINE AML SITE	IN PROGRESS	ENVIRONMENTAL	OREGON	5TH CONG-DIST
WASHINGTON ROCK ADIT	NEEDS ANALYSIS	PHYSICAL	OREGON	5TH CONG-DIST
MINE 004	PLANNED	PHYSICAL	OREGON	5TH CONG-DIST
MINE 003	PLANNED	PHYSICAL	OREGON	5TH CONG-DIST
MINE 001	PLANNED	PHYSICAL	OREGON	5TH CONG-DIST
MINE 002	PLANNED	PHYSICAL	OREGON	5TH CONG-DIST
MINE ADIT 450K484	PLANNED	PHYSICAL	OREGON	5TH CONG-DIST
THOMPSON SMELTER	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MCINTYRE CANYON #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MCINTYRE CANYON #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MCINTYRE CANYON #3	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
MCINTYRE CANYON #4	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MIDLAND HILLS 4	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
STOETZER	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
SAN LUIS HILLS #3	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HARDSCRABBLE MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
YELLOW SPOT MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
BOGUS MINE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
COLORADIAN MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
DOG TAIL MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
DONALD D MINE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
EFFIE F MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
EMMA MAY MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
KNAESS AND YOUNG PLACER	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
FALL CREEK MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PROVIDENCE MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
PETRIFIED TREE MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
WA-325	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-326	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-330	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-332	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-337	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-353	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

WA-327	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-328	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-331	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-333	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-334	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-335	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-336	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-338	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-339	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-340	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-341	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-343	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-344	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-345	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-346	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-347	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-348	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-349	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-350	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-351	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-352	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
HURRICANE BASIN #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
WA-354	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-355	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-356	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-357	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-358	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-359	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-360	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-104	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-105	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-106	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-107	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-111	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

WA-112	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
WA-113	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-755	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-756	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-379	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-380	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-381	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-382	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-383	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-384	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-385	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-386	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-387	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-613	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-614	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-615	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-616	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-703	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-704	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-705	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-706	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-707	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-708	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-709	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-710	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-711	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-712	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-713	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-714	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-715	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-716	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-717	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-718	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-719	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

ES-720	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-721	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-722	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-723	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-724	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-725	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-726	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-728	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-729	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-730	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-731	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-732	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-733	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-734	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-735	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-736	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-737	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-778	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-779	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-783	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-785	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-786	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-787	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-788	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-789	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1464	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1466	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1468	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1470	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1472	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1477	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1483	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-1485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CC-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CC-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CC-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00459	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00626	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00628	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00669	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00670	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00672	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00673	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00674	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00675	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00676	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00695	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00710	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00711	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00712	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00713	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00714	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00715	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00716	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00717	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00718	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00719	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00720	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00721	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00722	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00723	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00724	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00725	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00727	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00728	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00729	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00730	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00731	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00732	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00733	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00734	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00735	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00736	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00737	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00740	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00741	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00742	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00743	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00744	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00748	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00749	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00750	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00751	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00752	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00753	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00754	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00756	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00761	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00762	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00763	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00764	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00774	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00776	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00777	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00805	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00837	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00862	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00864	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00865	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00871	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00879	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00882	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00883	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00884	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00885	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00886	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00887	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00888	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00889	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00890	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00891	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00892	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00893	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00894	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00895	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00896	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-00897	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00898	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00899	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00904	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00905	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00906	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00907	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00908	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00909	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00910	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00911	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00912	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00913	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00914	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00916	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00917	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00919	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CH-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

DO-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

DO-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

DO-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00658	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00680	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00681	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00682	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00685	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00687	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00688	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00689	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00691	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00692	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00694	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00695	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00742	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00744	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00752	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00753	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00754	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00756	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00760	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00761	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00770	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00774	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00780	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00781	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00782	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00784	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00790	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00791	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00794	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00797	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00798	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00799	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00800	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00801	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00815	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00817	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00830	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00834	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00837	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00849	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00927	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00929	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00930	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00931	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00932	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00933	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00934	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00938	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00939	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00940	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00941	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00942	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00943	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00944	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00945	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00946	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00947	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00948	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00956	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00974	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00976	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00983	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00984	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00985	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00986	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00987	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00988	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00989	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00990	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00991	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00992	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00993	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00994	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00996	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00997	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00998	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00999	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01000	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ORIENTAL	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
LIGHT BULB	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ES-01434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00921	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00922	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00923	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00924	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00925	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00926	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00927	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00928	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00931	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00932	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00946	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00947	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00948	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00949	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00950	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00951	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00952	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00953	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00954	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00955	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00956	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00957	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00958	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00959	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00960	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00972	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00973	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00974	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00975	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00983	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00996	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00997	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00998	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00999	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01406	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01418	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01419	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01420	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01423	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01428	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01429	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01455	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01456	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01457	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01458	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01459	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01460	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01462	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01463	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01490	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01495	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01496	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01497	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01498	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01502	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01503	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01504	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01508	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01509	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01510	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01518	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01519	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01520	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01521	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01522	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01523	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01524	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01525	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01526	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01527	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01528	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01529	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01530	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01531	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01532	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01533	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01534	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01537	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01544	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01545	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01566	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01567	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01568	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01578	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01579	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01580	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01581	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01582	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01583	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01584	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01587	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01588	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01589	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01590	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01594	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01595	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01596	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01597	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01598	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01599	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01601	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01602	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01639	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01640	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01641	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01642	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01643	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01644	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01645	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
EU-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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EU-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00001	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00012	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00013	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00014	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00015	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00017	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00019	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00020	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00024	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00031	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00032	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00034	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00035	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00053	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00054	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00055	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00056	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00060	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00061	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00115	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00116	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00158	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00219	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00220	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00221	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00223	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00224	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00225	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00226	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00227	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU 00229	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00230	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00250	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00288	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00289	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00448	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00449	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00450	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00451	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST

HU 00452	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00453	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00454	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00455	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00456	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00048	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00049	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00050	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00051	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00052	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00053	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00054	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00055	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00056	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA 00057	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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LA-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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LA-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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LA-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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LA-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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LA-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00597	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00608	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00641	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00646	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00647	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00667	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00680	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00681	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00682	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00684	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00685	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00687	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00688	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00689	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00691	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00692	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00694	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00695	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00711	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00734	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00736	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00737	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00742	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00744	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00752	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00753	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00754	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00765	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00766	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00769	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00774	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00775	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00776	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00787	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00812	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00813	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00814	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00815	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00816	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00596	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00608	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00613	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00614	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00615	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00616	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00651	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00667	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00680	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00681	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00682	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00695	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00712	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00715	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00722	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00734	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00754	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00756	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00758	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00760	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00761	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00762	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00763	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00764	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00779	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00782	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00783	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00787	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00796	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

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MI-00804	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00805	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00806	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00807	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00815	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00827	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00837	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00847	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00869	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00871	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00873	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00875	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00877	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00879	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00880	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00881	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00882	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00883	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00884	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00885	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00886	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00887	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00888	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00889	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00890	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00891	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00892	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00893	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00894	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00895	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00896	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00897	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00898	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00899	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00900	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00901	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00902	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00903	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00917	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00918	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00919	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00920	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00921	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00922	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00923	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00924	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00925	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00926	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00927	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00928	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00929	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00930	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00931	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00932	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00933	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00934	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00935	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00936	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00937	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00938	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00939	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00940	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00941	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00942	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00943	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00944	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00945	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00946	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00947	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00948	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00951	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00960	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00962	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00963	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00964	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00966	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00971	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00973	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00974	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00975	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00976	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00977	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00978	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00980	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00982	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-00990	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-01001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-01011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-01015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-01051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-01057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-01059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-01091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-01095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-01162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI-01164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00596	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00597	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00608	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00613	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00614	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00615	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00616	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00626	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00628	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00641	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00643	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00644	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00646	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00647	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00651	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00654	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00658	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00669	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00680	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00681	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00682	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00684	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00685	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00687	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00688	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00689	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00691	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00692	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00694	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00695	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00711	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00712	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00715	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00736	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00742	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00757	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00761	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00763	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00766	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00767	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00768	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00769	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00770	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00771	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00772	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00776	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00778	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00779	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00780	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00781	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00783	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00784	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00785	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00796	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00797	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00800	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00812	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00813	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00814	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00815	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00816	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00817	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00827	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00828	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00853	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00856	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00857	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00858	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00859	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00860	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00861	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00876	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00877	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00878	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00879	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00880	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00881	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00882	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00883	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00884	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00886	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00887	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00888	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00889	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00890	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00891	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00935	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00936	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00937	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00938	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00939	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00940	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00941	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00942	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00943	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00944	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00945	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00953	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00954	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00955	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00956	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00957	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00958	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00959	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00960	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00961	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00962	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00963	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00964	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00965	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00966	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00967	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00968	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00969	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00970	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00971	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00972	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00973	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00974	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00975	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00976	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00977	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00978	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00979	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00980	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00982	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00983	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00984	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00985	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00986	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00987	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00988	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00989	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00596	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00597	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00608	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00613	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00614	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00615	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00616	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00626	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00628	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00641	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00643	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00644	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00646	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00647	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00667	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00669	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00672	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00673	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00674	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00676	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00678	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00679	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00680	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00681	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00682	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST

PE 00683	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00684	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00685	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00687	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00688	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00689	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00691	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00692	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00694	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00695	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00711	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00712	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00715	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00734	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00736	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00737	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00742	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00744	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00752	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00753	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00754	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00756	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00757	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00758	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00759	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00760	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00761	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00762	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00763	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00764	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00765	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00766	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00767	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00768	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00769	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00770	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00771	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00772	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00773	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00774	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00775	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00776	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00777	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00778	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00779	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00780	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00781	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00782	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00783	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00784	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00785	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00786	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00787	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00788	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00789	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00790	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00791	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00792	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00793	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00794	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00795	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00796	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00797	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00798	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00799	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00800	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00801	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00802	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00803	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00804	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00805	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00806	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00807	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00808	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00809	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00810	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00811	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00812	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00813	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00814	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00815	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00816	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00817	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00827	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00828	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00830	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00834	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00837	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00846	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00847	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00849	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00850	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00851	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00852	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00853	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00854	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00855	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00856	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00857	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00858	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00859	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00860	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00861	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00862	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00864	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00865	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00866	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00867	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00868	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00869	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00870	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00871	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00872	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00873	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00874	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00875	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00876	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00877	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00878	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00879	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00880	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00881	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00883	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00884	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00885	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00886	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00887	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00888	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00889	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00890	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00891	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00892	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00893	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00894	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00895	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00896	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00897	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00898	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00899	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00900	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00901	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00902	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00903	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00904	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00905	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00906	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00907	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00908	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00909	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00910	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ST-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ST-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00304	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
WA-00305	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
WA-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-0347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00055	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
BUFFALO CLAIM	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MUTCH MINE (2)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
CALICO MILL TAILINGS	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
EUREKA DISTRICT #185	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
NORKIN SHAFT #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SUNNY VISTA	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
PIPESTONE GORGE ADIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
GRAY CLIFFS RANCH	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SOUTH GRASSHOPPER	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SPRING GULCH QUARRY	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
PONY (10)	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
PONY (11)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
PONY MINE (1)	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
PONY (4)	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
CLANCY-A	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COLOMA GARBAGE DUMP ADIT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
ECHO LANE SG-2	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE

CLINE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
SHANGHAI NORTH	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
RAINBOW	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
ANNIE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
KIT CARSON	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
NANCY LEE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
SWEET BIRCH	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
SUNSET	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
DIG MOORE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
PIONEER	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
LUCKY STRIKE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
BUSY BEE	NO ACTION	PHYSICAL	CALIFORNIA	3RD CONG-DIST
MASSINI	PLANNED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
CORN MEAL	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
SILVER STAT OPEN CUT 2	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SILVER STAR OPEN CUT 1	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
HARDSCRABBLE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
LUCKY JIM	NO ACTION	PHYSICAL	CALIFORNIA	3RD CONG-DIST
HAZEL EMMA	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
GREEN	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
ERMONT REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
ROB ROY MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
POLARIS	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
CARMEN CR. DISTRICT #245	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
REDBIRD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
POVERTY FLAT PROSPECTS	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BELLE ELDRIDGE REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
PRESTER JOHN	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SOUTH MAIDEN ROCK MINE	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BIG HOLE ADIT	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
FRERICHS MINE AND MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
CAVE HILL	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BEATLE-KILL CRESCENT SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
KEARNS EAST	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

RED HILL PHILIPSBURG	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
PHILIPSBURG NORTH	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LORI NO. 13	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
AUGUSTINE MINX	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BLM OFF RED CLOUD/WILLIE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LOWER CAYUSE GULCH,	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
COLOMA ADIT 1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
COLOMA CEMETARY	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COLOMA NORTH ADIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA/ DEEP/ CAYUSE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
GARNET AREA ADITS	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SLUICE GULCH	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
STEWART GULCH	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SUNRISE MOUNTAIN	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
TRUE FISSURE MINE	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
EAST MCGINNIS CREEK/ DIXIE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
UNION CREEK/ FROGS DINER	NO ACTION	ENVIRONMENTAL	MONTANA	CD AT-LARGE
WALKER - WET MULKEY	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SNOWMOBILE #1	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SNOWMOBILE #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MONTANA SHAFT	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LOWER LUKE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	MONTANA	CD AT-LARGE
BIRCH CR. DISTRICT #3	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #4	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #5	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #6	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #7	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
TRUE FISSURE MINE	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
MISSOULA LIMESTONE	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
CARISSA GULCH TAILINGS	PLANNED	ENVIRONMENTAL	WYOMING	CD AT-LARGE
BIRCH CR. DISTRICT #2	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
CAMP PROSPECT 2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CAMP PROSPECT 3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CAMP PROSPECT 4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

CAMP PROSPECT 5	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CAMP PROSPECT 6	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LONE MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
COX BUTTE 022	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
FIR TIMBER BUTTE	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
LOWER ELK BUTTE 034	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SUMMER LAKE WEST	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COYOTE HILLS 019	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COYOTE HILLS 017 MERCURY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
COYOTE HILLS 016	ACTION COMPLETED	PHYSICAL	OREGON	2ND CONG-DIST
COYOTE HILLS 015	ACTION COMPLETED	PHYSICAL	OREGON	2ND CONG-DIST
COYOTE HILLS 014	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WINDSOR/ DURAND	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
RED HILLS	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
HOPE BUTTE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GREGORY REPOSITORY WEST	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
WICKES REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
WASHINGTON REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
MARYLAND POINT	NEEDS ANALYSIS	PHYSICAL	EASTERN STATES	1ST CONG-DIST
ANVIL POINTS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
BIEDELL CREEK ORE BIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LINDQUIST #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
RAPIDES PARISH-JFO	NO ACTION	ENVIRONMENTAL	EASTERN STATES	5TH CONG-DIST
PINOS ALTOS TRESPASS	IN PROGRESS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MIDWAY #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ELIZABETH SOUTH	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EAST PIPESTONE#2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
TOMS ADIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
WEST DRY CREEK #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CLANCY-B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NORKIN SHAFT #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
RINGING ROCKS - LOWER	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HAWK #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HAWK #3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

HAWK #4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HAWK #5	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CLANCY-C	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CLANCY-D	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
YELLOW JACKET #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CAMP CR MINE AND MILL (CC5)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CAMP CR MINE AND MILL (CC4)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CAMP CR MINE AND MILL (CC3)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CAMP CR MINE AND MILL (CC2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SILVER AGE #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SILVER AGE #3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SILVER AGE #4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SILVER AGE #5	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA II (EM2B)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA II (EM2C)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA I (EM2H)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA I (ENL)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA I (EMTA)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA I (EMTB)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA I (ENS)	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA I (ENSW)	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
HOPEFUL MINE (HOPE3)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HOPEFUL MINE (HOPE4)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HOPEFUL MINE (HOPE5)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE BUTTE (LB1)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE BUTTE (LB3)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE BUTTE (LB4)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE BUTTE (LB5)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LITTLE BUTTE (LB7)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MAGPIE GROUP EXT 2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MAGPIE GROUP EXT 3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MAGPIE GROUP EXT 4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NORTH DRY CR. 2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NORTH DRY CR. 3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

NORTH DRY CR. 4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NORTH WELCH PITS (NWP2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NORTH WELCH PITS (NWP3)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ROADSIDE #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ROADSIDE #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ROADSIDE #3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ROADSIDE #4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ROADSIDE SHAFT #6	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
PIPESTONE SEC 17 (S172)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
PIPESTONE SEC 17 (S173)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
PIPESTONE SEC 17 (S174)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CHLORITE GULCH (CHL3)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CHLORITE GULCH (CHL4)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CHLORITE GULCH (CHL1)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS1)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS11)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS13)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS14N)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS14S)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS15)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS16)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS17)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS17A)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS18)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS19)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS3)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS4)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS5A)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS5B)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS7)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS8A)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS8B)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS8C)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

HORN SILVER MINE (HS8D)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HORN SILVER MINE (HS8E)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
WAYSIDE2-2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CHLORITE GULCH (CHL6)	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
CHLORITE GULCH (CHL5)	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
COPPER QUEEN (CQ1)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
COPPER QUEEN (CQ2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
COPPER QUEEN (CQ3)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
COPPER QUEEN (CQ4)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
COPPER QUEEN (CQ5)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
COPPER QUEEN (CQ6)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA NEVADA I (EMN1)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HIDDEN MINE (H1)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HIDDEN MINE (H2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HIDDEN MINE (H3)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU1)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU4)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU5A)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU5B)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU6B)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU6C)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU7A)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU7B)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU7C)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU8A)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU8B)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU9A)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MULLENS GROUP (MU9B)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
AZ2S6W19003	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
ECLIPSE N5-12	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-13	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-14	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-15	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE

ECLIPSE N5-16	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-17	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-18	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
3060334PT002	NEEDS ANALYSIS	PHYSICAL	UTAH	3RD CONG-DIST
ECLIPSE N5-1	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-2	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-4	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-5	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-8	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-9	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-10	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-11	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA TAILINGS /WASTE ROCK	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
UT000248147	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
BARON #1 MINE (COLORADO GULCH)	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIG DRY CANYON WIRE BURN SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BRIDGE CREEK PROJECT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BROWNLEE LAND EXCHANGE	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
MIDNIGHT MINE 1	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MIDNIGHT MINE 2	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
BURLEY EAST BAY WAREHOUSE CHEMICAL SAMPL	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MIDNIGHT MINE 3	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
TIMES GULCH (ADIT)	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
CANYON RIM CLEANUP	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
CHAMPAGNE CREEK MINE (MORAN TUNNEL)	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CLINTON NURSEY DIESEL SPILL	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
THISTLE R4-25	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE R4-11	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE R4-10	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE R4-9	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE R4-5	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
CONNER BATTERY DUMP	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
CREST VIEW FIRE DUMP SITE	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST

DOD MILITARY SHELLS	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
DODMOUNTAIN HOME AIR FORCE BOMBING RANGE	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
DOD TWIN FALLS NATIONAL GUARD RIFLE RANG	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
TIMES VEIN MINE (SHAFT)	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 1 SHAFT	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 2	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 3	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 4	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 5	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 6	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MOSS MINE 7	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
HAMMER CREEK RECREATION SITE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
HORSE CORRALS TRAILER ASBESTOS	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
HUB BUTTE WIRE BURN SITE	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
IMA MILL AND MINE SITE	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
INDIAN ROCKS STATE PARK	IN PROGRESS	PHYSICAL	IDAHO	2ND CONG-DIST
IRON CREEK	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
KELLY GULCH MINE	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
LEAD AND ASBESTOS SALMON FO	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
LEADORE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
LEMHI DEAD COW DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
LESLIE DUMP #4 NORTH	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
LEWISVILLE KNOLLS DRUM REMOVAL PROJECT	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
LIBERTY ACM DUMP SITE	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
LIBERTY GULCH	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
LIME CREEK DUMPED TIRES	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
LIME CREEK TIRE BURN	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
LORSBAN DUMP	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
LOOKOUT MOUNTAIN PLANE CRASH	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
MACKAY GUN RANGE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CHARTAM	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
MAGIC TRANSFER SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MAGIC WATER FARMS DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GALENA #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

MALAD MATERIAL SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GALENA #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MALAD OIL DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
W LEAD QUEEN #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
W LEAD QUEEN #2	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
MARTIN CANYON DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MCCOY MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MENAN BUTTES ACM PIPE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MIDPOINT SUBSTATION DAIRY WASTE DUMP	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MINIDOKA DRUM REMOVAL PROJECT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MISSILE SITE TRANSFORMER SPILL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
MONTVIEW PARATHION DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MONTEVIEW WELL PLUGGING PROJECT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
THISTLE MINE HILL #1	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE - HILL 2	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE - HILL 3	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE - HILL 4	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE - HILL 5	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE - HILL 6	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE - HILL 7	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE - HILL8	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE R4-27	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE MINE R4-28	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISLTE R4-29	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISLTE MINE R4-26	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE R4-6	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE R4-4	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE R4-3?	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
THISTLE R4-2	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-6	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
ECLIPSE N5-7	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
MORGANS PASTURE SUSPECTED OIL WASTE	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MUD FLAT SPRING DUMP	PLANNED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST

MUD LAKE AIRPORT DINOSEB REMOVAL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MURPHY AIRSTRIP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
UT000678075	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
MURTAUGH BRIDGE COMPRESSED GAS CYLINDER	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MURTAUGH BRIDGE DUMP	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MUSKRAT BEND WIRE BURN #2	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MUSKRAT BEND WIRE BEND SITE #3	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
NORTH CREEK MILL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
OAKLEY DUMP SITE #1	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
OPALENE DUMP	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
ORTHENE AND ORTHOTROL SITE	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
OWINZA DRUG LAB WASTE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
OWYHEE RIVER DYNAMITE SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
PASS CREEK DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
POCATELLO TANKER BASE	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
POWER LINE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
PRINCESS BLUE RIBBON MINE MILL	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
PROSPECT #359	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
QUIGLEY DUMP	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
RAILROAD DUMP SITE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
RATTLESNAKE CREEK ILLEGAL AIRSTRIP	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
REEDER AIRSTRIP #1	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
REEDER AIRSTRIP #2	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
REEDER AIRSTRIP #3	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
RENEGADE CONSTRUCTION SITE	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SAGE JUNCTION EAST ACM REMOVAL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SAGE JUNCTION ACM REMOVAL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SQUAW CREEK EXPLOSIVES	FINAL CLOSEOUT	PHYSICAL	IDAHO	2ND CONG-DIST
SALMON FIELD OFFICE WAREYARD	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
UT000678101	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
SEED DUMP	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SHOSHONE FIRE OFFICE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SHOSHONE SCHOOL DISTRICT FUP DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SHOSHONE WAREYARD #1	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST

SHOSHONE WAREYARD #2	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SILVER BRIDGE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SILVER CREEK WIRE BURN	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SIMPLOT FEEDLOT DUMP	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SINK CREEK MINE/BUCKHORN MILL	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SLIMAN RESERVOIR DRUM	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SORRELL CANYON WIRE BURN SITE	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SOUTH LAVA CREEK AML	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
SPRAY PLANE CRASH	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SPRINGFIELD PESTICIDE DUMP SITE (SEC 23)	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SUBWAY CAVE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
TWIN BRIDGES RECREATION SITE	IN PROGRESS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
TWIN FALLS DUMP SITE	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
TWIN FALLS TANKER BASE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
TWIN PEAKS MINE/MILL	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
UPPER LITTLE LOST	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
VALLEY SPRAYERS	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
WALTERS FERRY	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
WEBB MINE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
WEDGE BUTTE DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
WEST MAGIC BURIED PIPE	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
WILLOW CREEK SUMMIT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
TEN MILE ROAD TIRE DUMP	IN PROGRESS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
MANITOWOC MINE SHAFT #1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
SQUAW CREEK WIRE BURN	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BAYHORSE DISTRICT #38	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIG FOOT UXO SITE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
THORN CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
ACE #7	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
BAYHORSE DISTRICT #39	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #40	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #41	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #42	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #43	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST

BAYHORSE DISTRICT #44	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #45	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #46	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
PARK AND MASON	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
YAQUINA HEAD LEAD SOIL REMEDIATION	ACTION COMPLETED	ENVIRONMENTAL	OREGON	5TH CONG-DIST
EL CAMPO MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231834VOS7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
TURQUOISE MTN SE21A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SONNEMANN MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
J AND J MINE SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DOGTOWN BUILDINGS	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	ARIZONA	8TH CONG-DIST
DOGTOWN SHAFTS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
BOX CANYON ADIT -OUR MINE	PLANNED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W23001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
SOUTHERN BELLE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
ADAMS MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD PARK	PLANNED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
YELLOW ASTER GOLD MINE	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
RAND-MARIGOLD CLAIMS EDL	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
AMERICAN ANTIMONY MILL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
GAR WATTS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
AZ2S9W21001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
DOGTOWN TIRES	ACTION COMPLETED	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
OWL HOLE SPRINGS WIRE BURN SCRAPER SITE	PLANNED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
CALLAHAN ROAD/IMLAY DRUMP SITE EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
COOLGARDIE CAMP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
MCCARDY SPRING	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
HARQUAHALA PEAK	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
MUDERSBACH MINE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	7TH CONG-DIST
STONE HOUSE CANYON	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
SILVER HILLS	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
BISBEE ADITS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
DEAR LIZA	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SPIGOT #1, 3, 5, 6, AND 9	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

SOLAMBO	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	19TH CONG-DIST
CLYDE MINE	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
AFTERTHOUGHT MINE	NO ACTION	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
EARL S ADIT (EP2)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EARL S PIT (#EP3)	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EARL S TRENCH (#EP4)	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
AURORA CANYON MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
NINE MILE RAILBED	IN PROGRESS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
CANYON CREEK RAILBED NORTH	IN PROGRESS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
CANYON CREEK RAILBED SOUTH	IN PROGRESS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
OLIVETTE MINE SHAFTS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
ORO GRANDE MINE	IN PROGRESS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
BLUEROCK MILLSITE	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
BLM HORSE CORRALS	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
OLIVETTE MINE SPOILS	IN PROGRESS	ENVIRONMENTAL	ARIZONA	8TH CONG-DIST
CUYAMA DRUG LAB	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	24TH CONG-DIST
HERLONG MUNITIONS	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
EVOLUTION MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
T38NR16WS29002	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T41NR09WS27001	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T39NR09WS26001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T36NR06WS18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T39NR14WS17001	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
MCKINLEY GULCH #401	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CANARY CLAIM	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
ROBINSON GROUP	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
FOUR TIMBERS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
KENTUCKY CLAIM PROSPECT	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
LOTTIE L MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
KEATING TAILS	IN PROGRESS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
CHARTHAM TAILS	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
CHARTHAM	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
THISTLE TAILINGS	ACTION COMPLETED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
SILVER REEF	PLANNED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST

MASSEY SHAFT	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
NORTH POLAR STAR	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
LOVINGTON HIGHWAY MERCURY METER	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
EMMONS MESA ADITS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUN SPOT EAST 2	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILVERTON TOWN DUMP	PLANNED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
LOCO HILLS BRINE COLLAPSE	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ANDERSON MINE	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
ROUND TOP MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HAMILTON SINK HOLE	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SUN SPOT EAST 3	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
IRON MASK ENVIRONMENTAL	IN PROGRESS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
REED CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WIPP ACCESS CRASH	IN PROGRESS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
MEYERS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RIFE RANCH	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DOLORES CORRIDOR	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
MELLOR MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GRANITE MOUNTAIN PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CARLSON	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TRANSFORMERS	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
LONG CANYON	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
DOLORES CORRIDOR 2	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
PINE CANYON	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TEPEE MINE	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
ABANDONED DRUMS REMOVAL FROM LAKE	ACTION COMPLETED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
TENDERFOOT ADIT 1	IN PROGRESS	PHYSICAL	COLORADO	3RD CONG-DIST
TENDERFOOT ADIT 2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
TENDERFOOT ADIT 3	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
TIN CUP MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TIN CUP SPRING SHAFT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BUFFALO CREEK PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
5427X	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
SCNQTR	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE

ARCH114	PLANNED	PHYSICAL	MONTANA	CD AT-LARGE
SPENCER SHAFT	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
TRIALS PIT #1	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	3RD CONG-DIST
TRIALS PIT #2	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	3RD CONG-DIST
COUNTY PIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
ESPARZA PIT #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
ESPARZA PIT #2	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	3RD CONG-DIST
EMPIRE CREEK	PLANNED	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
WIDE AWAKE CREEK	PLANNED	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
PCNM CATO ROAD AREA	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
EAST LAS CRUCES DRUM CLEANUP	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
BUCKHORN WASH UNDERGROUND EXPL SITE #8	NEEDS ANALYSIS	ENVIRONMENTAL	UTAH	2ND CONG-DIST
EAST CANYON BENCH	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
LA UNION ILLEGAL DUMP	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
EAST CANYON GROUP	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
PCNM-SOUTH ALAMOGORDO	IN PROGRESS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
PCNM-EAST OF TULAROSA	IN PROGRESS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
BADGER HILL POND	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
ELGIN TAILINGS-EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
STARR LOT 81	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
SALMON DISTRICT OFFICE COMPOUND	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CODY GULCH	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CENTEX PIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
RIBBLE PIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
JONES IRON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
BOX MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
BF UXO SITE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CALCITE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
COPPER HILL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
MEADOW CREEK WELL	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DOD BUHL NATIONAL GUARD RIFLE RANGE	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
AZ6N7W01002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N7W01003	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DOD MTN HOME AIR FORCE BOMB RANGE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST

DOD DEER FLAT NATIONAL GUARD TARGET RANG	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
DOD MISC SITES	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
DOD POCATELLO GUNNERY AND BOMBING RANGES	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DOD SALMON AIR NATIONAL GUARD RIFLE RANG	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
DOD SAYLOR CREEK AIR FORCE RANGE	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
SMOKY CANYON MINE	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HENRY MINE	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
WOOLEY VALLEY MINE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
680_036	PLANNED	PHYSICAL	CALIFORNIA	41ST CONG-DIST
680_035	PLANNED	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RED TOP MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
ORA STIMBA MERCURY MINE	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	11TH CONG-DIST
AZ2S8W12002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
FEMA TRAILER	IN PROGRESS	PHYSICAL	IDAHO	2ND CONG-DIST
FLAT TOP BUTTE MATERIAL SITE POND	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
B3 HIGHWALL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BUSS 3 HIGHWALL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TEE HIGHWALL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUNSHINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COLORADO BELLE GROUP	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUNRISE SPRING CREEK	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
ENCAMPMENT PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHEROKEE NO 1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHEROKEE NO 2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BALD MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BONITA PROSPECT (1)	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHARLIE MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COOPER HILL PORTAL	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
DAVIS MESA #45	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WASHINGTON MINE	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
AZ6N4W08002	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W07008	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
WASHINGTON DOME MERCURY MINE	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
VANZA MINE	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST

T BONE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
VERMICULITE SALES #1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RICHMOND MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RIP VAN WINKLE MINE	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
PINE BED	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RAWLINS PROSPECT WEST	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RED RIM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WISSLER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CARSON DISTRICT T5S R3W SEC 9 #1	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
MAHONEY LAKE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RAWLINS PIT 1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AJO CLAIMS AND NUGGET COAL AND TIMBER CO	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COLORADO SHAFT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BRADLEY PEAK PENN MINES	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHEROKEE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EASOM MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PIONEER MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHEROKEE SECTION 14	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHEROKEE VIEW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PETTINGREW MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SPANISH MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
UNION ASBESTOS AND RUBBER CO.	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RAWLINS PROSPECT EAST	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE MAN MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DITCH MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FREE GOLD MINE	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SCORPION MINE	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GRUBSTAKE MINE	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
JOHN ROYAL	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
SOUTH AFRICA	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
ELEVATOR MINE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
FREGOLD MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
0420-AMALIE MAIN ADIT #1	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0422 AMALIA JUNK YARD	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST

0423-FAIRPLAY ADIT #1	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0425-FAIRPLAY ADIT #3	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0426-FAIRPLAY ADIT #4	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0427-FAIRPLAY ADIT #5	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0428-FAIRPLAY SHAFT #6	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0429-FAIRPLAY SHAFT #7	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0431-FAIRPLAY SHAFT #9	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0432-FAIRPLAY PROSPECT #10	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0433-FAIRPLAY ADIT #11	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0442-ARGENTUM/MARYLAND SHAFT #1	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0443-ARGENTUM/MARYLAND SHAFT #2	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0444-ARGENTUM/MARYLAND ADIT #3	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0445-ARGENTUM/MARYLAND PITS #4	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0446-ARGENTUM/MARYLAND ADIT #5	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0447-ARGENTUM/MARYLAND SHAFT #6	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0448-ARGENTUM/MARYLAND SHAFT #7	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0449-ARGENTUM/MARYLAND SHAFT #8	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0450-ARGENTUM/MARYLAND PROSPECT #9	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0451-ARGENTUM/MARYLAND PROSPECT #10	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0452-ARGENTUM/MARYLAND SHAFT #11	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0453-ARGENTUM/MARYLAND PROSPECTS #12	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0454-ARGENTUM/MARYLAND ADIT #13	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0460-GASINA SHAFT #1	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0461-GASINA ADIT #2	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0463-BARBAROSA ADIT #1 (FINDLEY)	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0464-BARBAROSA ADIT #2 (PARLOW)	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0465-BARBAROSA ADIT #3	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0467-BARBAROSA AIR SHAFT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0466-BARBAROSA GLORY HOLE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
0468-BARBAROSA ADIT #4	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
STEELE PEAK	ACTION COMPLETED	PHYSICAL	CALIFORNIA	49TH CONG-DIST
1646-SEC 21 ADIT A	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
1647-SEC 21 ADIT B	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
1648-SEC 21 ADIT C	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST

1649-SEC 21 ADIT D	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LITTLE MOUNTAIN - TITAN	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EAST OF HORSESHOE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HORSESHOE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LISBON	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MARVEL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KARI CLAIMS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HYATTVILLE CLAY PITS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CONCETTA PULICICHIO COAL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
LITTLE STORY CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
COOPER CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FIRE MOUNTAIN MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W07009	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
SHAMA (UPPER)	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SHAMA (MIDDLE)	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SHAMA (LOWER)	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
N. LAVA 2	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
N. LAVA 1	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
FIDDLER GULCH EDL	PLANNED	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
LEWISTON SITE #32	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
BURNT MEADOW PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CLYDE 4 BRET 11	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COYOTE SPRINGS SPOILS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
DAYLOMA HIGHWALL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
REX UNDERGROUND	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
FINDLAY SPRINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
PC PIT AND SPOIL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
RIM 2 HIGHWALLS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
AREA 6	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ATLAS PEACH SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
GEORGE HIGHWALL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BULLRUSH PIT AND NORTH SPOILS	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
SMALL HIGHWALL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
GREAT WEST 1	IN PROGRESS	PHYSICAL	ARIZONA	2ND CONG-DIST

SAN DIEGO MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
THUMB BUTTE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD HILL MINE	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
RATTLESNAKE	ACTION COMPLETED	ENVIRONMENTAL	NEW MEXICO	3RD CONG-DIST
IOWA HILL NORTH	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
BLACK ROCK GAP	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PARD MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
INDIAN PASS 2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HIGHLINE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NORTH WATERCRESS CANYON PROSPECT	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
CARNOTITE B-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JAKES MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DAVIES PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BEARTOWN COAL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MORTON RANCH #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
MORTON RANCH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
SLICHTER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KEITH DITCH WEST	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SOUTH CASTLE CLIFF WASH PROSPECT	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
WEST JESSIE	PLANNED	PHYSICAL	UTAH	2ND CONG-DIST
PRICE AND JONES	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
VALLEY MINE #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MCPHERSON MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DICKIE NO. 1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SCORPION CLAIMS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PETERSON 2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LUCKY STRIKE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
5 OWL MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AGUILA LOWER EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALTOS GOLD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AMBER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ8N9W13001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
BARON S CABIN #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BEAU #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

BELMONT EASTERN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIGHORN NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK BART	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK CASTLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK CROW #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK GLORY #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK HILLS #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
BLACK RAVEN #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK ROCK PEAK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
BLACK SUE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK VULTURE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AJO PEAK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AGUILA WEST #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIGHORN SOUTH	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK NUGGET SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK PEARL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLAND MINE	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
BLIND	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
BLUE BUCKET	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
BLUE DUNES	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BROWNS CANYON	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BUCKHORN MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
BURRO GENE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BUZZARD	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
CARMELITA #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CASTLE	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
CHISOLM SR	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CHLORIDE EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CLIMAX LOWER #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CLIPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOLIDGE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CORDES JUNCTION 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
COUGAR NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
DADDY LONGLEG	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

DAHLONNEGA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DEAD JAVELINA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
DESERT TORTOISE	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
DEVILS NEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
DICKERSON	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIVIDE IRON CAP	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DOUGHERTY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DOVE EAST	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
DRUNKARD S DREAM	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EAGLE EYE CAVES	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
ECLIPSE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EDDY EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ENGLISH CAMP	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
EVAN S GOLD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
EVENING STAR #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EXCEPTED	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
FRENCH GULCH SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GLINT EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOLD BULLION	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD CORD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD CROWN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOLD RIDGE LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD SPRING	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOLDEN ASTER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOLDEN STATE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
H AND H #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HARD TIMES LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
HARQUAHALA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
HATTON RED HILLS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HIDDEN TREASURE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
HORN CLAIMS #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HOWARD COPPER MINE EAST	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
HUTHMAKER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

IDA MAE #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
INDEPENDENCE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
IRON CITY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
JACQUELIN	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W12001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
JOKER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CARDIGAN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CORTEZ PEAK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
DATE CREEK #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4S5W12001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOOD EARTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W07001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RATHBURN SOUTH	PLANNED	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
PETRAY SOUTH - MERCURY MINE SITE	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
LINDA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LITTLE JOE LOWER MIDDLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LITTLE SAN DOMINGO	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LONE STAR	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LOST SPANIARD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W14002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LUNAN LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MAGIC GROUP	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MANZANITA #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MATLOCK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MCKINZIE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MIDNIGHT OWL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MINE #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MISTAKE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MONARCH NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MONTEREY #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOON ANCHOR	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MORNING STAR	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MYERS MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
NELLIE-MEDA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST

NORPS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BUENO SUERTE	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
NORTH ENGLISH CAMP	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
NUGGET	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
OCOTILLO	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OLD CONGRESS CEMETERY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PACHEN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PACHO #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PAT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PAYDAY EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PEARL #1	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
PICACHO VIEW	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PICK AND DRILL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PICKAWAY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PLACERITA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PLACERITA GULCH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
RAINBOW MINE	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ10N5W25002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
RED STAR	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
RICO #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ROVER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
S AND O	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
SAM	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
SAN DOMINGO	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SANDO #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SCHEELITE REEF	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
SILICA	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER DOLLAR MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
SILVER QUEEN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SILVER QUEEN #1	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
SINOSKI	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
SNOWBALL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DAGO #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MAGNESITE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

SWANSEA PIT 1	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
NORTH AJO #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
NUGGET 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PAINTED ROCK DAM	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PAINTED ROCK MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA SHAFT 4	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 9	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA DECLINE 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA SHAFT 1	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA SHAFT 8	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA ADIT 1	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 13	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 14	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 15	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 17	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA ADIT 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA DECLINE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA ADIT 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA ADIT 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA ADIT 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA SHAFT 9	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 19	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

SWANSEA SHAFT 3	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA ADIT 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA DECLINE 3	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 20	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 21	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 22	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA ADIT 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA ADIT 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA SHAFT 5	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA SHAFT 7	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA SHAFT 6	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 23	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 24	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 25	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA ADIT 9	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 26	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 27	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 28	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 29	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 30	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PINNACLE PEAK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
POWERS BUTTE NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
POZO SALADO	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
ROWLEY	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28001	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SOCORRO #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SOURGRASS #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
SUNSET SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SUNSHINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
THIRTY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W14001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TOP NOTCH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W13004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TRI-METALS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

TUNNEL SPRING	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TURTLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
UNKNOWN #10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #23	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #3 A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEAD DIKE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
UNNAMED	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNNAMED #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UPSHOT	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
VERNBELLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
WATER CATCHMENT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
WELDON HILL #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE CLOUD #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE JUMBO	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
WHITE MARBLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
WHITE PEAK	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE ROCK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WISCONSIN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
YANKEE BOY	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
SPRING PIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WATERS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
WEEPAH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
WILD HORSE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SAILOR FLAT NORTH	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
HARLEY GULCH	IN PROGRESS	ENVIRONMENTAL	CALIFORNIA	1ST CONG-DIST
DEER CREEK HYDRAULIC MINE TAILINGS	PLANNED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
HARRISBURG JUNCTION-019	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
WASHINGTON DOME-004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
PROSPECT SMITH MESA	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
RED BRIDGE ADIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
UPPER EMPIRE CHIEF	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
AZ7S2E08001	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST

CC-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00093	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
GIGI GIRL MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
CH-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
THREE BURROWS MINE	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
CL-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00438	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00439	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00440	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00444	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00457	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00463	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00464	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00465	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00466	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00496	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00497	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-00523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00528	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00531	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00533	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00534	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00535	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00536	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00537	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00538	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00539	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00565	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00566	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00567	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-00600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00641	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00654	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00658	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00677	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00691	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00692	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00708	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00709	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00760	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-00767	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00800	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00775	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
SOUTH NEWCASTLE DECLINE	PLANNED	PHYSICAL	UTAH	2ND CONG-DIST
CL-00814	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00815	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00816	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00863	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00866	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00870	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00902	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00903	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00918	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00920	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00929	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00934	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00935	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00940	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00980	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00984	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00985	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00986	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01000	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WAR EAGLE NO. 31	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
BULLDOG KNOLLS-JARVIS PEAK-012	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
SALMON RIVER #246	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
WILLOW CREEK MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

LOWER IRON CAP PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
EASTERN STAR TAILINGS #1	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
EASTERN STAR TAILINGS NO. 2	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
IVANHOE WEST	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
LOWER POLAR STAR ADITS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
MAMMOTH ADIT	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
E SAN JUAN CHIEF PROSPECTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
S. BUCKINGHAM WORKINGS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
DENVER LAKE PROSPECTS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
EAST TUTTLE MT SHAFT	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
CL-01019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01082	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01108	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01112	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01215	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01216	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01265	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01277	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01278	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01279	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01280	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01317	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01324	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01328	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01329	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01330	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01336	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01337	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01338	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01339	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01340	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01341	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01342	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01343	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ANTELOPE VALLEY PESTICIDE DISPOSAL SITE	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
FOREST QUEEN AT MINERAL POINT	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
DEWEY PROSPECT-JARVIS PEAK-008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
WESTSIDE MINE - JARVIS PEAK-004	PLANNED	PHYSICAL	UTAH	2ND CONG-DIST
GREAT WESTERN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
OLD AMERICAN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
MAD OX	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
GREEN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
CARET30R07S07HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST

FRANKLIN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
BLACK TOM	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
TOM GREEN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
MILKMAID	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
LARRY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
RAY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
OZARK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
SUMMIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
PHILLIPS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
DIXIE QUEEN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
CAUKT11R05S26HO003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CHICAGO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
HELEN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CONTACT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CABKT26R32S36HO006	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CABKT26R32S36VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CABKT26R32S35VO003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
MORTON PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CABKT26R33S31VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
FLORA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
BIG BLUE EXTENSION	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
DAVIS MESA #43	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #44	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #38	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
C.H. OPALITE 004	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
DAVIS MESA #47	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
OLD ABE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS NE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS ADIT 14	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS SW	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ALABAMA MOHAWK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ALABAMA HILLS NW	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
COMETTI	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST

CLEVELAND	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SUNSET	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
REWARD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BRUTUS NO. 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK WARRIOR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LONG JOHN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
GREEN MONSTER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SAN CARLOS GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
WHITESIDE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
DOLOMITE MINE AREA SOUTH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
DOLOMITE MINE AREA NORTH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
NEW ERA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LUCKY STRIKE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LITTLE SISTER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JACKRABBIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN BLUE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LITTLE SHOT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SARATOGA, LEXINGTON, RANGER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BULLION	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SOUTHERN BELLE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
OLD WOMAN SPRINGS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SALT SPRINGS (AMARGOSA SPRINGS)	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
PADDYS PRIDE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
AZURITE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
AZUCAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MT. GENERAL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
MT. GENERAL 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CAECT12R19S35HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CAECT15R21S21VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
GOLDEN GEYSER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CAECT15R21S17HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
WESTERN NON-METALLIC	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
AMERICAN GIRL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
MORNING STAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST

GOLDEN QUEEN PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CAECT15R20S11VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
TUMCO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
LITTLE GLENN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CAECT15R21S20HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
BLUEBIRD GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
COFFEE POT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CAECT15R20S12VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PAYMASTER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
WAR EAGLE NO 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
DESERT ANTIMONY SITE 690	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
STATELINE LEAD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
UMBERCI	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
KALLY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
WANDER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ANTIMONY GULCH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
MINERAL SPRING	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MOLLUSK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
VALLEY PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MINERAL SPRING	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
HORNED TOAD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
BLUE BUZZARD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
HENRY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LUCKY JIM	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
BLACK BEAUTY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
HOME SWEET HOME CLAIMS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
DAN HENRY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SILVER GIANT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SHADOW MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
GOLD HILL GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
RAINBOW	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RAINBOW	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
LISA DAWN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST

BROWN S CAMP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
EASTERN STAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
EASTERN STAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
D AND W	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MID WHIPPLES	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
AZ5S1W33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SUNSET(KARI)-SHIVWITS005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
OCTAVE TAILINGS	IN PROGRESS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
CL-01347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01381	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01386	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01400	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01401	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01402	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01403	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01409	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01410	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01411	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01412	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01413	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01414	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01415	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01417	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01427	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01434	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01442	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01443	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01444	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01450	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01451	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01454	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01487	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01488	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
PROSPECT-SHIVWITS010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
DAVIS MESA #37	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CL-01536	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01600	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
BLACK ROCK MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CL-01611	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01618	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01626	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01629	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01630	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01631	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01632	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01633	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01634	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01650	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01651	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01652	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01653	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01655	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01656	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01658	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01659	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01660	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01662	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01668	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01669	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01673	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01674	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01675	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01676	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01677	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01678	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01679	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01680	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01681	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01682	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01684	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01685	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01687	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01688	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01689	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01690	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01691	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01692	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01693	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01694	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01695	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01697	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01699	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01700	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01701	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01702	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01703	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01704	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01705	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01706	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01707	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01708	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01709	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01710	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01711	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01712	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01713	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01714	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01715	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01716	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01717	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01718	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01719	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01720	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01722	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01727	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01729	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01734	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01736	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01737	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01738	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01740	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01742	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01744	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01746	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01748	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01750	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01752	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01753	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01754	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01756	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01757	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01759	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01760	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01761	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01762	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01763	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01764	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01765	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01766	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01767	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01768	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01769	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01770	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01771	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01772	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01773	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01774	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01775	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01776	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01777	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01778	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01779	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01780	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01781	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01782	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01783	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01784	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01785	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01786	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01787	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01788	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01790	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01792	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01794	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01796	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01801	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01803	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01805	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01811	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01812	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01814	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01816	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01826	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01827	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01828	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01830	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01832	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01834	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01847	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01849	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01850	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01852	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01854	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01856	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01857	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01858	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01859	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01860	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01865	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01866	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01867	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01868	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01870	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01871	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01872	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01873	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01874	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01875	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01876	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01877	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01878	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01879	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01880	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01881	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01882	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01883	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01884	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01885	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01887	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01888	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01889	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01891	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01893	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01895	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01897	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01899	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01901	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01902	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01903	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01904	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01905	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01909	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01911	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01913	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01915	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01917	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01919	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01921	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01923	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01925	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01927	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01928	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01929	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01930	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01931	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01932	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01933	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01934	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01936	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01938	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01940	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01942	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01944	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01946	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01948	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01949	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01950	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01951	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01952	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01954	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01959	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01961	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01962	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01963	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01965	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01969	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01971	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01973	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01975	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01977	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01979	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01981	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01983	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01986	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01993	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01994	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01996	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01997	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01998	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02000	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02001	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02003	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02007	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02009	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02011	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02013	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02015	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02017	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02019	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02021	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02023	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02025	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02027	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02028	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-02029	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02031	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02033	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02035	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02037	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02039	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02040	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02041	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02043	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02044	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02045	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02046	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02047	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02049	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02051	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02053	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02055	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02056	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02057	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02058	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02059	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02060	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02063	NO ACTION	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01988	ACTION COMPLETED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01992	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
ES-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00095	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00127	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00128	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00129	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00130	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00131	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00132	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00133	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00144	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00145	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00146	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00147	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00148	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00149	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00150	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00151	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00164	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00165	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00166	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00167	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00431	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00432	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00468	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00469	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00470	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00539	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00541	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00544	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00545	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00606	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00647	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00648	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-00649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00703	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00711	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00712	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00715	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00722	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00734	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00736	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00737	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00778	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00779	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00783	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00785	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00786	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00787	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00788	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00789	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00792	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00793	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00795	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00796	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00975	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-01119	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01121	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01124	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01128	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01130	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01131	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01132	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01134	MAINTENANCE AND MONITORING	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01148	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01149	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01151	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01152	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01153	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01154	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01156	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01157	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01158	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01159	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01160	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01161	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01162	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01163	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01164	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01165	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01166	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01167	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01168	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01169	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01171	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01172	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01173	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01174	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01175	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01177	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01178	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01179	MAINTENANCE AND MONITORING	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01181	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01182	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01183	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01184	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01185	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01451	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01453	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
AZ1N4W11009	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W11010	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-01562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
AZ1N4W11011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-01589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01596	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01597	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01602	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
AZ1N4W11012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W11013	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
ES-01608	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01613	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01614	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01615	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01616	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01626	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01628	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01641	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01643	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01646	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01647	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01651	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01654	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01658	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
AZ5N10W16001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N10W17001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N10W17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N10W17003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N10W17004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N10W17005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N10W17006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

SALMON RIVER #247	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
AZ5N10W17007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EUREKA DISTRICT #248	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
AZ5N9W23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CLIMAX MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CAPST06R15S25HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
MISSION SWEET	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
RAINBOWS END	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CAPST04R19S24HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
MOUNTAINEER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CALZONA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CAPST04R13S02HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CAPST04R13S11VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CAPST05R14S28HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
RED ROVER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CAPST05R13S13VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LADY K PLACER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EDITH E	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S32VO011	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S36VO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S05VO009	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
STARDUST NO.1 PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S05VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S05VO005	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
WILDCAT MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT25R40S07VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S18VO009	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S07VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S08VO006	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S08VO011	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S18VO003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S18VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S17V080	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S05VO007	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST

FRINGE BENEFIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CERRO GORDO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT16R38S24HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CASTLE ROCK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ESTELLE TUNNEL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
MORNING STAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
IGNACIO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CACTUS OWEN PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT30R40S13VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SILVER BASIN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R40S29VO008	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
NORTHERN VIEW	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HOROSCOPE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
PRIZE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S27VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S27VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S22HO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
STELLAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S22VO008	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD PASS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S22HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S23VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S23HO007	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S23VO005	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S21VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SHAMROCK #2 PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SNOWBIRD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT29R40S35VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
OLD BALDY PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD BUG	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT29R41S31VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT30R41S07VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
KELLY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT29R41S27VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST

CARIT29R40S24HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HARD TRACK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S01VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S17HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R40S32VO014	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R10S33VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EL DORADO PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S33VO006	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S34VO007	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S02VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
REWARD PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO025	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO009	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S34HO011	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S34WD001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SLIGER	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
MONTEZUMA-APEX	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
HEINZ GILBERT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
CHEROKEE FLAT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
SILVER BAR MINING AND REDUCTION CO.	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S04VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S04VO007	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO015	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LUCKY BOY PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03HO008	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO017	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
IRON PEAK PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S34VO005	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S35VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S34VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SILVER GLANCE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
RAND MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CHICKENHAWK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST

GRADY GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT29R41S32HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT30R41S07VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT28R41S05VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT28R41S05VO003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S33HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S33VO009	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT28R41S04VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S30HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S39VO006	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BULLION HILL	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
LE DU HYDRAULIC MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
MALAKOFF	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
CARIT27R41S29VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S36VO004	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S32VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S09VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
EPIPHANY CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
HILLTOP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK OAK	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
GORMAN	NO ACTION	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
CAMPBELL	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
ELIZABETH HILL	PLANNED	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
BLUE BOY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CAPST08R21S04HW001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CABAT02R10S16VP001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	45TH CONG-DIST
GOLD DUST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S13VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S13VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S23VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S24VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S23HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S26VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST

CARIT27R41S26VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S35VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R42S32HO011	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LEHIGH VALLEY GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S30VO003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S33VO012	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S33VO011	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R43S30VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT23R43S04VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT20R37S36HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R42S10VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LM 2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
DORRIS MAY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
GOODS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MARIA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
GYPSY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
VIRGINIA DALE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
VIRGINIA DALE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
PINTO MTNS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
BROOKLYN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
LORMAN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
GOLD CROWN RD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
GCR 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
SOUTH OF GOLD CROWN MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
SAN BERNARDINO WASH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
NORTH STAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
ATLANTA GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
ANAHEIM	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
GOAT BASIN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
PINTO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
GOLD PARK CONSOLIDATED NO. 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
CARLOS JR.	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
NORTH OF CARLOS JR MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
HORNET	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST

SHANNON	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
PENN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	3RD CONG-DIST
CLYDE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
RATHBURN GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
ELGIN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
AJAX	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
GOLD PARK CONSOLIDATED	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
ORO COPIO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
KLONDIKE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
NW OF BAXTER MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CAMP ROCK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
S SALT SPRING HILL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
N OF BLUE BELL MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
MAUMEE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
GRAND VIEW	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
FORD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
HOOVER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
S OF GRANDVIEW MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
W OF GRAND VIEW MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
GRANITE WELLS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
N OF COUGAR BUTTES	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RICHTER DOLOMITE DEPOSIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
NE OF NEW DEAL MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
NEW DEAL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
STODDARD RIDGE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
ANITA	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
LM 3	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
E STODDARD RIDGE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
BIRTHDAY PRESENT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
WEST ORD 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
URANO-THOR PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MERIDIAN MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
SAINT LOUIS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CAECT15R20S02HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST

JET BLACK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CAECT15R20S01VP002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	51ST CONG-DIST
LM 4	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BIG INJUN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
RESEARCH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT12R05S28VP001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT12R05S28VP002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	1ST CONG-DIST
NORTHERN LIGHT PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT11R05S14VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT14R11S17VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT14R11S20VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT14R11S17VP008	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT14R11S17TA010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAART24R16S09PD001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAART24R16S21VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
WHITE MOUNTAIN COPPER NOS 1-2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SILVER FALLS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
YANKEE JOHN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
EL DORADO	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
GLADSTONE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
CARET33R08S18VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
PAYMASTER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
BRUNSWICK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
OLD KENTUCK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
OREGON GULCH DREDGING CO.	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
KEOKUK	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
EU-00636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00641	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00643	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00644	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00646	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00651	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00654	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00658	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00667	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00669	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00674	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00596	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00608	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00613	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00614	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00615	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00616	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00643	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00646	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00647	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00651	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00654	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00658	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00681	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00682	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00684	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00685	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00687	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00688	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00689	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00715	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00734	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00736	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00737	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00742	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00744	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00757	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00758	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00759	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00760	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00762	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00763	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00764	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00765	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00767	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00769	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00771	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00773	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00775	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00777	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00779	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00781	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00783	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00785	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00787	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00789	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00795	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00797	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00800	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00803	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00805	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00807	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00809	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00811	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00813	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00828	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00877	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00897	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00900	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00901	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00904	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00905	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00906	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00909	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00921	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00930	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00934	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00937	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00941	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00970	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00973	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00985	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CAART04R01S34VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CABIT16R38S30HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT16R38S19VP002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R37S17VP015	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R37S17VO012	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R37S17VP011	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R37S17VP013	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R37S17VP014	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SNOWCAPS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK EAGLE MILLSITE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
YANEY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT07R31S01VP031	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT07R32S07VP027	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
WESTERN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
PIUTE #4	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CABKT28R32S03HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S32VP018	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S32VP001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S05VP012	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S33VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S34VO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VP031	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VP034	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO036	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO030	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VP021	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO020	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST

CARIT28R40S03VO037	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JERRY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VP004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S03VO007	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S09VP060	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S04WD001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S07TR011	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S07VP009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S07TR003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S09VP037	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S08VP005	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S09VP002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S17VP041	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S08VP002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
AETNA GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S17VP027	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S17WP022	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S17VP001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S19VP001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S17VP077	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S18VP006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S18VP011	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S19VP007	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S29VP001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT27R40S22VP003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
INDIAN WELLS VALLEY	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S04VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S02VP003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
SLEEPY EYE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CABKT26R32S35HO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HOMESTAKE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CARIT28R40S04TR006	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
QUARTZ MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	19TH CONG-DIST

OATHILL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT11R05S24VP003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT11R05S26VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT11R04S18PD001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT11R05S27VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT11R05S12VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
CAUKT11R05S12VP004	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	1ST CONG-DIST
ARLINGTON MILL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
ECHO PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
JEFF DAVIS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
LESTER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MINERAL HILL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
SHIRE GYPSUM	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BEN RON	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
GOLD CROWN GROUP	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
RAINBOW PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
BLACK METAL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
BLUE HEAVEN GROUP	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
GLORY BEEN GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
UNKNOWN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
GLORY BEE GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
UNKNOWN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
UNKNOWN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
BLUE DANUBE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
NEW YEAR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
GLORY BEE GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CRAIK PERLITE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
ISLANDER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
LITTLE JOE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
VISCERA SPRINGS PLACER	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
WHITE KNOB LIMESTONE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CABAT03R02S09EF001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	41ST CONG-DIST
VINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
SMART RANCH LIMESTONE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST

IRON AGE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
EXCELSIOR OPEN PIT SOUTH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
GOLDEN HARVEST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CARIT09R12S09HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CABAT06R01S11PD001	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
CABAT06R01S12VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CALIFORNIAN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
CARIT28R40S01VP003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R40S18VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S11VP002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S09VP003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S23HO003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R41S24WP002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT27R42S24VP001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT28R42S13VP001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT28R41S28VP001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT28R41S29TR002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT28R41S28VP007	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT28R41S28VP012	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT28R41S28PD001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	25TH CONG-DIST
ARROWHEAD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
WEST CAMP (TOLTEC)	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABAT01R11S36VP001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	41ST CONG-DIST
GOLD STANDARD	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	41ST CONG-DIST
BEACON CLAIM	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
PRIMMER DEPOSIT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN KING	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
GILCHRIST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CABAT06R06S04VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JENNY GROUP	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
RED BRIDGE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
WHITE ROCK CLAIM	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BIG FOUR	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
GLORY HOLE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST

CABAT14R01S19VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
GOLDSTONE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JACKPOT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BAILEY 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABAT14R01S20VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
MERRICK	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
DENVER MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RODILLA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
ARROW	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST
REED	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
MOUNTAIN MIZERY	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
LONE MOUNTAIN	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
APEX	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	1ST CONG-DIST
RAINBOW GARDENS	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
FIRST CREEK	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
COTTONWOOD VALLEY SW	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
JEAN LAKE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	1ST CONG-DIST
GOLD RUN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
BLACK OAK EAST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
BOWMAN	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
LIGHTFOOT TUNNEL	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
WASHINGTON	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
YANKEE JIMS RD BRIDGE	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
ANNIE LAURIE	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
JEFFERSON CANYON POINT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
BLACK HILL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	19TH CONG-DIST
INGRAHAM	PLANNED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
MINIHAHA	PLANNED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
BUDDY	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
POORE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
DAVIS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
SHAMROCK	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
SULPHUR BANK	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
LOSCH	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST

PENON BLANCO	NO ACTION	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST
TREASURE TROVE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
APEX/SALT LAKE HWY	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
DO-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LAKE MEAD BLVD	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
RED ROCK VISITORS CT	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
NELSON DUMP	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
LONE MTN - PANDP	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
EAST PIT	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
EL-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ELDORADO VALLEY	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
RED ROCK FIRE STATIO	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
LAKE MEAD BLVD	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
LAKE MEAD BLVD	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	3RD CONG-DIST
EL-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00922	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00925	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00926	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00929	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00933	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00938	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00942	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00949	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00950	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00953	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00958	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00961	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01667	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01669	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01680	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01681	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01682	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01684	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01685	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01687	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01689	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00910	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00913	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00914	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00917	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00918	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00626	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00628	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00637	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00638	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00597	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01691	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01692	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01695	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01711	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01712	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01715	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01722	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ST-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01734	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01735	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01736	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01737	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01742	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01744	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00912	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00913	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00914	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00915	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00916	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00917	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00918	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00919	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00920	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00921	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00922	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00923	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00924	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00925	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00926	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00927	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00928	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00929	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00930	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00931	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00932	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00933	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00934	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00935	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00936	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00937	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00938	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00939	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00940	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00941	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00942	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00943	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00944	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00945	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00946	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00947	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00948	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00949	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00950	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00951	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00952	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00953	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00954	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00955	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00956	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00957	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00958	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00959	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00960	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00961	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00962	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00964	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00966	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00968	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00970	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00971	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00972	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00974	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00976	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00978	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00980	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00982	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01752	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01753	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01754	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01756	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01757	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01758	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01759	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01760	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01761	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01762	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01763	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01764	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01765	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01766	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01768	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01769	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01770	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01771	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01772	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01773	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01774	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CALICO 424 1	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
EAST QUEEN DECLINE	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CROWN GLORY HOLE	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CARGO1	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
ALIEN MINE	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
RM 1	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
RM 2	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
NY-00187	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
M030617C	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST

M030619Q	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
M030619P	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
NY-01201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01394	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
M030618R	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
NY-01463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
M030618V	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
M030721U	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
M030722R	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
M030722J	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG 4 SHAFT	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
NY-01488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01613	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01646	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
JOBERGC1	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
VAL VERDE 419JB03	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
VAL VERDE 419JB04	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
VAL VERDE 419JB05	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
AZ2S9W21002	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
VAL VERDE 419JB06	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
VAL VERDE 419JB07	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
NY-01666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01667	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01669	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01680	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01681	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01682	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01684	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01685	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01687	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01688	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01689	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01691	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01692	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01694	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01695	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01711	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01712	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
VAL VERDE 419JB08	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
NY-01728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01742	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01744	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01753	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
VAL VERDE 419JB09	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
VAL VERDE 419JB10	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG 1A	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG 1B	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
NY-01800	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01805	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01806	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01807	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01808	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01809	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01810	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01811	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01812	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01813	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01815	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01816	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01817	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01827	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01828	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01830	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01834	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
JOBERG 2	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
NY-01846	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01847	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01849	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01850	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01851	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01852	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01853	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01854	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01855	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01860	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01861	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01862	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01864	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01865	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01866	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01867	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01869	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01870	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01871	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01872	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01873	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01874	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01879	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01880	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01881	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01882	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01883	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01884	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01885	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01886	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
JOBERG 3	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG 4 ADIT	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG 5S	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG 6	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
MI-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-01168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-01202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01775	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01776	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01777	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01778	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01779	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01780	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01781	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01782	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01783	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01784	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01785	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01786	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01787	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01788	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01789	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01790	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01791	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01792	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01793	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01794	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01795	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01796	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01797	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01798	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01799	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
JOBERG 8	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG 9	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG 10	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG 11	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG 12	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG 13	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG 14	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG 15	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LY-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00482	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00827	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00830	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00834	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00837	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00847	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00849	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00852	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00853	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00854	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00856	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00857	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00860	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00862	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00864	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00865	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00866	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00867	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00868	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00869	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00870	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00871	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00873	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00874	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00875	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00876	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00877	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00878	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00879	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00881	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00882	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00883	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00884	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00885	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00577	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00597	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00598	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01803	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01804	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01805	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01806	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01807	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01808	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01809	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01810	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01811	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01812	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01813	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01814	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01815	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01816	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01817	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01800	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01801	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01802	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01827	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01828	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01830	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01834	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01846	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01847	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01849	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01850	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01851	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01852	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01853	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01854	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01855	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00048	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00475	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01856	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01858	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01859	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01860	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01861	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01862	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01864	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01865	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01866	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01867	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01868	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01869	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01870	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01871	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01872	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01873	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01874	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01875	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01876	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01877	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01878	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01879	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01880	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01881	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01882	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01883	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01891	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01894	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01895	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01896	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01898	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01899	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01900	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01902	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01904	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01906	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01908	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01910	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01912	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01914	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01916	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01917	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01918	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01919	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01920	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01921	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01922	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01923	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01924	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01925	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01926	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01927	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01928	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01929	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00584	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00585	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00591	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00597	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00608	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00609	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00611	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00612	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00613	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00614	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00626	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00628	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00631	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00632	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00633	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00641	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00643	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00644	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00646	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00647	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
BURNS	NO ACTION	PHYSICAL	CALIFORNIA	4TH CONG-DIST
NULL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
ES-01930	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01931	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01932	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01933	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01934	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01935	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01936	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01937	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01938	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01939	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01940	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01941	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01942	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01943	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01944	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01945	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01946	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01947	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01948	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01950	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01952	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01954	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01956	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01957	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01958	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01960	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01962	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01963	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01964	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01965	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01966	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01967	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01968	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01969	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01970	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01971	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01972	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01973	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01974	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01975	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01976	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01978	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01979	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01980	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01982	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01983	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01984	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01985	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01986	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
AZ9N4W36001	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
ES-01987	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01988	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01989	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01990	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01991	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01992	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01993	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01998	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01999	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02000	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EDWARDS NO 2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
EAST 395 1	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 2	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 3	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 4	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 5	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 6	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 7	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 8	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 9	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 10	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 11	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 12	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 13	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 14	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HOMESTAKE COLLAPSE COMPLEX	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EU-00097	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00590	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00591	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00592	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00594	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00595	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00596	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00597	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00886	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EAST 395 15	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 16	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EAST 395 17	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
WEST SAMURAI HILL 6	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
BODY MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
AMERICAN GIRL UNDERGROUND	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST

OLD PADRE MADRE 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PADRE MADRE 2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
EAST VULCAN	PLANNED	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RIVERVIEW #1	MAINTENANCE AND MONITORING	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RIVERVIEW #2	MAINTENANCE AND MONITORING	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RIVERVIEW #5	MAINTENANCE AND MONITORING	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RIVERVIEW #6	MAINTENANCE AND MONITORING	PHYSICAL	CALIFORNIA	41ST CONG-DIST
FORREST/SIERRA COLLAPSE COMPLEX	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
RIVERVIEW #7	MAINTENANCE AND MONITORING	PHYSICAL	CALIFORNIA	41ST CONG-DIST
VULCAN MAIN SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	CALIFORNIA	41ST CONG-DIST
ARTERY MINE	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
AZTEC MINE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CORN SPRINGS MINE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
GOLDEN ARTERY	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
GREAT WESTERN	NO ACTION	PHYSICAL	CALIFORNIA	45TH CONG-DIST
MODEL MINE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
RED CLOUD 2	PLANNED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
RED CLOUD 1	PLANNED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
JJ-1	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-2	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-3	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-4	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-5	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-6	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-8	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-9	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-10	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-11	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JJ-13	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG C2	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG C3	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG C5	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG C6	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG C7	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST

JOBERG ARRASTRE 2	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG ARRASTRE 1	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG SE 3	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 3B	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 4	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 5	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 6	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 7	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 8	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 9	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 10	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 12	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 13	NO ACTION	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SE 14	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
JOBERG SW 1	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG SW 2	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
JOBERG SW 3	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
CALL BOX MINE	PLANNED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
ARMAGOSA SPRINGS 4B	ACTION COMPLETED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ARMAGOSA SPRINGS 4C	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ARMAGOSA 6	ACTION COMPLETED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
AMERICAN BOY	ACTION COMPLETED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CROWN GLORY HOLE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
EAST QUEEN DECLINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
ORO CRUZ NEW UNDERGROUND	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
QUEEN	IN PROGRESS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
SAMURAI SHAFT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
WEST CROWN DECLINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
WEST SAMURAI HILL 5	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
WEST SAMURAI HILL 6	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
TUNNEL MINE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
CROWN	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
MAD OX ADIT 1620	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
MAD OX - 1621	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST

M153A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M152A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M151A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M004A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M150A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M149A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M148S	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M148A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M147B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M147A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M144A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M143D	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
5427XC	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M139A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M139B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M135B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M112B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M110B	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
M12A	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
MB-A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MC-F	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
M002B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M001B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M143A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M143B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M143C	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M142A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M008	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M007	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M006	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M146A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M005	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M001A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M002A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

M004	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M003	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M138	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M137A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M137B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M135A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M132B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M132A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M131A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M126A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M125A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M124A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M124R	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M123A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M122A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M120A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M118A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M117A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M115A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M114A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M112A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M111A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M110A	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
ME	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MD	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MC-B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MC	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MB-B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MA	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M009	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M132C	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M132D	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M124R2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M124R1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

MD-A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M123B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M143F	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
M146B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
OLD AMERICAN-ADIT 1593	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
AZ2S6W18001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
TOM GREEN - ADIT 1614	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
MILKMAID - ADIT 2095	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
BALD BUTTE REPOSITORY	PLANNED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
OZARK - ADIT 5757	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
EMMA TAILINGS	IN PROGRESS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
WELLSVILLE 1	ACTION COMPLETED	PHYSICAL	COLORADO	5TH CONG-DIST
GOLDEN CHARIOT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	52ND CONG-DIST
E OF MT GENERAL MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
QUARTZITE MTN MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
TUMCO - ADIT 13991	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
SAMURAI HILL#2 2477 - ADIT 13990	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
SAMURAI HILL#12 2477 - ADIT 13988	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PE-00990	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00992	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00994	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00996	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00998	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-01026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-01095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01994	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01996	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01997	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01789	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01788	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01785	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01780	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01776	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01768	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01775	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01774	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01763	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HIGH ORE REPOSITORY	IN PROGRESS	ENVIRONMENTAL	MONTANA	CD AT-LARGE

MORNING STAR - ADIT 20498	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
MORNING STAR - ADIT 20491	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
MORNING STAR MINE - ADIT 20386	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
MORNING STAR MINE - ADIT 20390	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
GOLDEN QUEEN PROSPECT - SHAFT 13314	ACTION COMPLETED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
GOLDEN QUEEN PROSPECT - SHAFT 13316	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
GOLDEN QUEEN PROSPECT - SHAFT 13320	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - SHAFT 13346	ACTION COMPLETED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 13343	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 16006	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT16004	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18684	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18685	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 13344	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18741	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18736	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18733	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18732	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18717	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - SHAFT 18665	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18643	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18682	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18680	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18678	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
PASADENA MINE - ADIT 18676	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
BROWNS/MINX	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
BROWNS/MINX	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
EDITH E - SHAFT 15952	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EDITH E - ADIT 15955	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EDITH E - SHAFT 15930	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
EDITH E - SHAFT 15934	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
3110517HO001-DOCS	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110517IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110517PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3110517PT002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110521HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110523HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3110523HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110526IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110526PT002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3110526PT003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3110526VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110527HO009	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110527HO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110527VO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528HO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528HO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528HO009	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528HO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528HO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528PT003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528PT005	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO009	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO012	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO013	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO014	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO018	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO019	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO022	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO023	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO024	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO025	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110528VO028	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST

3110533IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110533PT001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110533PT002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3110533PT003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3110533PT004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3110533VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110533VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110533VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
LADY K PLACER - ADIT 15890	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - ADIT 15860	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - ADIT 15861	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - SHAFT 15889	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - SHAFT 15876	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - ADIT 15883	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - SHAFT 15977	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - ADIT 15882	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - SHAFT 15871	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - ADIT 15859	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - ADIT 15887	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - ADIT 15884	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - ADIT 15886	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - SHAFT 15893	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
LADY K PLACER - ADIT 15892	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SOAP GULCH PLACER	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
GARNET GOLD ENV	NEEDS ANALYSIS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
114 ARCH	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MC-F	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
BARTON GULCH EAST PLACER	PLANNED	ENVIRONMENTAL	MONTANA	CD AT-LARGE
MARYSVILLE SHAFT #2	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
CERRO GORDO - ADIT 2572	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
MARYSVILLE SHAFT/WATER WELL #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MARYSVILLE ADIT #1, FEATURE #3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MARYSVILLE ADIT #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MARYSVILLE ADIT #3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

MARYSVILLE ADIT #4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MARYSVILLE PIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EMMA SOUTHWEST	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
FLAPPER GIRL EAST	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
3110535VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110535VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110535VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3120504PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
EARL S SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
BLACKFOOT CITY ADIT(S)	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
SURPRISE #5	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SUPRISE #5A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SURPRISE 5B	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
LINDQUIST #2	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
LINDQUIST #3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LINDQUIST #4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
ALK LAKE SODA MINE WELL 037	PLANNED	PHYSICAL	OREGON	2ND CONG-DIST
BLACKHAWK BAR ADITS	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
FIDDLE CREEK ADITS	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
HILLMAN ADITS	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
BIG FOOT ISLAND	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
GLASS 5 REPOSITORY	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
AZ2S6W18002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W17003	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
BUFFALO GULCH ADIT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
PEIGAN GULCH	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
WEST CARBONATE ADIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SUNNY CORNER	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
WEST HILL #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
WEST HILL ADIT	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
WEST HILL #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
WEST HILL #3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
WEST HILL #4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SURPRISE #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

SURPRISE #3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SURPRISE #4	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LINDQUIST #5	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LINDQUIST WEST #1	NO ACTION	PHYSICAL	MONTANA	CD AT-LARGE
LINDQUIST WEST #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
FLORENCE #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
FLORENCE #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
FLORENCE #3	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
FLORENCE #4A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SUNNYSIDE #1B	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SUNNYSIDE #3	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
PAYDAY #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
PAYDAY #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NOONDAY #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NOONDAY#2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NORTH SLOPE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
WEST WHITE DOG EXTENSION	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EAST MINERVA	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LIME ROCK #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
RED POST	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
WR-1 F1	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
WR-2	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
WR-3 F 4	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
SARAH S ADIT	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
WR4	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
QUARTZ HILL MINE	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
FINN GULCH	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
EPIPHANY - SHAFT 10689	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
EPIPHANY - SHAFT 10697	ACTION COMPLETED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
EPIPHANY - SHAFT 10692	ACTION COMPLETED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
FLORENCE 4B	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
SUNNYSIDE #1A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
PAYDAY #1A	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SPANGLER - ADIT 10794	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST

SUNNY RIDGE #1	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SURPRISE #6	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
RIDGELINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LIME ROCK #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
SPANGLER HILLS 2133-SHAFT 10768	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGER HILLS 2133-SHAFT 10773	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGER HILLS 2136-SHAFT 10859	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2139-SHAFT 10871	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2139-SHAFT 10868	ACTION COMPLETED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2144-SHAFT 10913	ACTION COMPLETED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2149-SHAFT 10963	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2152-ADIT 10978	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2152-SHAFT 10980	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2153-SHAFT 10987	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
DONOHOE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
SPANGLER HILLS 2154-ADIT 10999	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2154-SHAFT 10996	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2154-ADIT 10994	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2154-SHAFT 10991	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SUNNYBROOK PROSPECT-DOCS PASS-001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3370211HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3380235VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3380235VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3420118HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3420118HO002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3420118HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3420121HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3420121HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3420121HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3430214HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3420302HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350236HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350236HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4360201HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST

4360201HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4360212HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4360212HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4360212HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
SPANGLER HILLS 2156-SHAFT 11010	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SPANGLER HILLS 2156-ADIT 11008	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
2010807HO001-DOCS	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2010807IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2010807VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2010807VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2010901IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2010901VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2010901VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2010912HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020830IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020830VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020830VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911HO003-A	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911HO003-B	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2020911IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2020911VP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2020923HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2020923HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2020923HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020923HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST

2020924HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020924HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020924HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020924HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020924IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020924VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
RAD HILLS 2223-SHAFT 11702	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
ESCALANTE RODENTS	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
2020911VO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020911VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
4302411VO001 - DOCS	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3090229HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090229VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090230HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090230HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090231HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090232VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090234VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090235VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090235VO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090325HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090325VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090325VO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090326VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090331VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
RAD HILLS 2225-SHAFT 11719	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
RAD HILLS 2225-SHAFT 11721	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
RAD HILLS 2230-SHAFT11745	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
RAD HILLS 2131-SHAFT 10759	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
RAD HILLS 2131-SHAFT 11753	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD BUG - SHAFT 11785	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD BUG - SHAFT 11759	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD BUG - SHAFT 11766	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD BUG - SHAFT 11788	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST

GOLD BUG - SHAFT 11765	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD BUG - SHAFT 11767	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
GOLD BUG - SHAFT 11769	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
HOROSCOPE 2227 - SHAFT 11735	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
RAD HILLS 2239- SHAFT 11831	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
RAD HILLS 2241-SHAFT 11850	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
RAD HILLS 2243-SHAFT 11861	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
RAD HILLS 2243-SHAFT 11871	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
INDIAN WELLS VALLEY 2246-SHAFT 11893	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
INDIAN WELLS VALLEY-ADIT 11898	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
3090333VO001-DOCS	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3090334HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3090335HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100303VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100305HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100305HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100305VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100305VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3090336HO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3100202HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3100203HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3100411HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090203HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090203VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090209VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090210HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090210HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090215HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090215HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090215HO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090215HO004	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090215HO005	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090215HO007	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090221HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST

3090222HO011	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090222HO012	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090222IO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090222VO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090222VO004	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090222VO007	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090222VO008	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090223VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090228HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090228HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090228VO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090228VO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090307VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090307VO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HC001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090310IO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090312VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090313HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090313HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090314HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090314VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090314VO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090314VO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090317HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090317HO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090317HO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090317VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090317VO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090321HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090321VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST

STELLAR - SHAFT 11904	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
3090321VO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090322HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090322HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090322HO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090322HO004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090322VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090330HO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090330HO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090330HO004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3070303IO001-DOCS	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3070310HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3070322HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3070327HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3070335HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3080321VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3080322HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3080333HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3080333HO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090304HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090304HO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090304HO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090304VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090304VO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090304VO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090304VO004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090305HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090305HO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090305HO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090305VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090306HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO005	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO006	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO007	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST

3090308HO008	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO009	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO010	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO011	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO012	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO013	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO014	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO015	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO016	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308VO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308VO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
RAD HILLS 2249-SHAFT 11953	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
TIMBERLINE HEAP LEACH REHABILITATION	NO ACTION	ENVIRONMENTAL	UTAH	1ST CONG-DIST
DESERT MOUND MINE	NEEDS ANALYSIS	ENVIRONMENTAL	UTAH	2ND CONG-DIST
KEYSTONE - WALLACE SITE	NEEDS ANALYSIS	ENVIRONMENTAL	UTAH	2ND CONG-DIST
GRASSY CREEK TRAIL	NEEDS ANALYSIS	ENVIRONMENTAL	UTAH	2ND CONG-DIST
COTTONWOOD CANYON (AKA BLANDING URANIUM)	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
3090317VO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090318HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308VO004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308VO005	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308HO017	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090308VO006	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
4191013VO001-DOCS	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4191118HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4191120HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4191120VO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4191120VO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4191120VO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4201110HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4201110HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4201131HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4201131HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

4201131HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4201133HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4201133HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4201133HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4201133HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4201228HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211105HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211105HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211105HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211105HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211105HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211105HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211105HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
3271314HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271314HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271314HO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271314HO006	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271314VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271314VO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271314VO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271314VO004	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271314VO006	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271314VO007	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315HO014	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315HO021	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315HO022	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315HO023	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315IO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315VO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315VO013	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315VO014	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315VO018	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST

3271315VO021	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315VO022	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315VO023	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271315VO024	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271321VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271322VO006	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271322VO007	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271322VO011	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271322VO019	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271323HO023	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3271326VO005	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3322024HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322024HO002 - DOCS	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322024HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322024VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322024VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322024VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322024VO003A	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322024VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025VO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025VO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025VO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322026VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322035HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322035VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332025HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332025HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332025VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332026HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

3332026HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332026VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3342001HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3342001VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3342001VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3342001VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3342001VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3342002VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
BLACK ROCK	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
4211105HO008	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211105IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221119HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221121HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221121HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221122HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221122HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221122HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221301HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221323HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221323IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221323VO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221334HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221334HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
4221334HO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
4221335HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221335IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4221407HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4230921HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4230921HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4230921HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4230921VO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4230921VO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4230921VO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4230933HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

4230933HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231013HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231019HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231019HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231019HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231019HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231019HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231020HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231020HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231023HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231030HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231030HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231030HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231030HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231031HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231031HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231031HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231031HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231031HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4231119HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240823HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240824HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240825HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240825HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240825HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240825HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240825HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240825HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240825HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240826HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240826HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240826HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

4240835HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO008	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO009	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO010	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO011	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO012	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835HO013	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240835IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240904HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO008	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO009	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO010	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO011	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO012	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO013	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO014	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO015	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO016	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO017	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO018	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO019	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO020	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO021	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

4240905HO022	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO023	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240905HO030	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO008	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO009	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO010	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240907HO011	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240918HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4240918HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4241006HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4241212HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4241229HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251024HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251024HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251024HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251024HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251024HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251024HO006	PLANNED	PHYSICAL	UTAH	2ND CONG-DIST
4251024HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251024HO008	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251028IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251029HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251029HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251029HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251029HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251029HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251029HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

4251108HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4251118HO001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4251118HO002	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4251118HO003	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4251118HO004	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4260906HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
3281121IO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121IO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121IO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121IO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121IO012	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121IO013	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VC001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO006	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO007	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO008	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO009	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO010	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO011	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO012	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO026	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO028	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO030	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO032	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281122HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281122HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281122HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281122HO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281122VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST

3281122VO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281122VO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
4240907VO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO006	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO007	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO008	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO009	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO010	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO011	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO012	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO013	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO014	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281119HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281119VC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281119VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281119VO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281120HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281120HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281120IO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281120VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281120VO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281120VO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281120VO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281120VO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281120VO006	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121HO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121HO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121HO007	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121HO008	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281121HO009	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
BLACK ROCK 1	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST

BLACK ROCK 2	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 3	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 4	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 5	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 6	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 7	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 8	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 9	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 10	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 11	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 12	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 13	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 14	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLACK ROCK 15	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN HILL 2	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SOUTHERN BELLE 4B	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN HILLS 6	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN HILL 7	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN BLUE GLORY HOLE	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN BLUE 1	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNSTEN BLUE #2	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN BLUE #3	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN BLUE #4	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TUNGSTEN BLUE #5	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
4260906HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4260906HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4260908HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4260908HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4260909HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4260909HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4260909HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4260909HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4260909HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4260909HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

WAKAMATSU	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
KANAKA VALLEY ESA	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
3050410HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050424HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
4362114ES001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362114HO002	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4362114HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362114HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362114HP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362114HP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362114HR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362114HR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362114HR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362114VP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362128DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362128DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362128DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362128ES001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362128ES002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362128HO002	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4362128HO003	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4362128HR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362128HR002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362128HR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362128HR004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362128VP001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4362128VP002	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4362133ES001	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4362133HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4362133HR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362133HR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362133HR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362133WP006	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4362133WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST

4362133WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4362133WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4362133WP005	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4362220HR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4362221PI001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372101DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372101HR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372101HR002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372101HR003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372101PI002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372101PI003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372101PI004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372101PI005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372101VP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372103DH025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH028	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH030	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH031	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH032	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH033	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH034	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH035	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH036	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH037	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH038	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH039	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH040	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
HOCKMAN WELL	ACTION COMPLETED	PHYSICAL	OREGON	2ND CONG-DIST
HOG EYE CREEK DYNAMITE SITE	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
REED	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CARIT19R42S32HO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R42S32HO002	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R42S32HO012	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R24S32HO010	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R24S32VO009	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R24S32HO006	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R42S32HO005	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R42S32HO004	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R42S32HO007	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R24S32HO008	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CARIT19R42S32HO003	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CAECT15R21S21VO001	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
GOLD BOND MINE	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
BUNKER HILL MINE	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST
GOLDEN LADY	PLANNED	PHYSICAL	NEVADA	2ND CONG-DIST

MULLEN PASS MILL SITE #1	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
3281117HO011	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO012	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO013	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO014	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117IO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117TR001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281117VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117VO007	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281118HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO006	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO007	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO008	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO009	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO012	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281118HO013	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118IO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281118VO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO006	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO007	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO009	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO010	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO012	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST

3281108VO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO009	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO016	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO020	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO021	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO022	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO023	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109HP016	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281109IO016	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO039	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO008	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO009	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281117HO010	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107IO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107IO003 - DOCS	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107IO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107IO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107IO006	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107IO007	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107IO008	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107VO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107VO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107VO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107VO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108HO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108HO008	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108HO009	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST

3281108HO011	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108HO012	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108HO013	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281104DH001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281104HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281104HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281104VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281104VO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281104VO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281104VO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281104VP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281104VP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281104VP003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281105HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281105HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281105VO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281105VO006	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281105VO007	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281107IO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
MOLLUSK - SHAFT 3489	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MOLLUSK - ADIT 3468	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MOLLUSK - ADIT 3446	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MOLLUSK - ADIT 3449	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MOLLUSK - ADIT 3460	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MOLLUSK - 3443	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
JUNCTION DISTRICT #249	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #250	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
FALLINI SPRING SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
COTTONTAIL SHAFTS	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST

ROADSIDE MINE	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
SLAUGHTERHOUSE GULCH ADIT UPPER	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
4372103DH041	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH042	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH043	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH044	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH045	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH046	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH047	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH048	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH049	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH050	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH051	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH052	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH053	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH054	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH055	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH056	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH057	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH058	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH059	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH060	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH061	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH062	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH063	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH064	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH065	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH066	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH067	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH071	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH072	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH073	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH074	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372103DP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103ES012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372103HO023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO028	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO029	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO030	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO033	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO035	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO036	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO037	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO038	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO039	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO040	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO041	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HP004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HP005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HP006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HP007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HP008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
ANTARES #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ANTARES #1A (NOT ON MAP)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ANTARES #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD DUKE MIDDLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD DUKE NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD DUKE SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PEACOCK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PEACOCK #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PEACOCK #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PEACOCK #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

PEACOCK NORTH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PEACOCK NORTH #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ASA SPRING	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #15 (SIGN SAYS GEORGE S)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DUNLAP	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BJB	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #22	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD CHAIN ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ABNER NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD KEY #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD KEY #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD KEY #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD KEY #4 (NOT ON THE MAP)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD KEY #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ILLINOIS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LUCKY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLEVINS NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLEVINS SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DEMOCRAT LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DEMOCRAT UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD KING EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD KING WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD MEDAL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KABBA WASH DECLINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MERLO	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MICA GIANT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOON NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOON SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ODLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STANDARD MINERAL NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STANDARD MINERAL SOUTH (NOT ON MAP)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AMERICAN MOLLY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN COMSTOCK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN COMSTOCK #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

GOLDEN COMSTOCK #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TOMPKINS NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TOMPKINS SOUTH #1, #2 (CONNECTED)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WINTUN MARIJUANA REHAB	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	1ST CONG-DIST
UNKNOWN #18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLUEBIRD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST BASIN NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST BASIN SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RED RATTLER SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RED RATTLER ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SCANLON	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SMOKEY #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SMOKEY #2, #4, #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SMOKEY #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SMOKEY #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EVON	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD BELT SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD BELT ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STREET	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ZIMORY MARIJUANA REHAB	PLANNED	ENVIRONMENTAL	CALIFORNIA	1ST CONG-DIST
OK WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RED NORSE NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RED NORSE SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TIN CABIN LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TIN CABIN UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
USGS 904 LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
USGS 904 UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
USGS 928	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PILGRIM	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PILGRIM EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PILGRIM SOUTH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PILGRIM SOUTH #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

SUGARLOAF	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL MATERIAL #1, #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL MATERIAL #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STRALLEYOLA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STRALLEYOLA NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STRALLEYOLA SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COPPER HEAD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ADIOSA ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ADIOSA SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MIDWAY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OREJANO	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FLAG LOWER	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
FLAG UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #24	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #25 LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #25 UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #26	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CENTURY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CENTURY WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ENTERPRISE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ENTERPRISE EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ENTERPRISE SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FROST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FROST EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FROST WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OAK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SPRING ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN KEY LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN KEY MIDDLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

GOLDEN KEY NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN KEY UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA GOLD NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA GOLD SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIG HORSESHOE ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIG HORSESHOE SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIMETAL SOUTH SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIMETAL SOUTH PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FALCON #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FALCON #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KLANER AND DOOLIN NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #101	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FAY #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FAY #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FAY #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FAY #3 (A-C)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FAY EAST ADIT SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FAY EAST ADIT NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FAY EAST SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HOLY MOSES	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
APACHE #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
APACHE #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CLIMAX SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CLIMAX PIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COPPER GLANCE SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COPPER GLANCE NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FORD EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FORD WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FORD NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MANHATTEN #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MANHATTEN #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MANHATTEN NORTH ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MANHATTEN NORTH PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

KEMPLE CAMP #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KEMPLE CAMP #1A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KEMPLE CAMP #2 ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KEMPLE CAMP #2 SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KEMPLE CAMP #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KEMPLE CAMP #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KEMPLE CAMP #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KEMPLE SPRING	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CIRRUS SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CIRRUS ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DOOLEY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ENIGMA #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ENIGMA #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ENIGMA #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ENIGMA #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ENIGMA #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FRANKLIN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN AGE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN AGE #1 SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN AGE #1 PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN AGE #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN AGE #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN AGE #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HOOVER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HOPPER ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HOPPER SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HORN SILVER #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HORN SILVER #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HORN SILVER #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HORN SILVER #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HORN SILVER #5 SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HORN SILVER #5 ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

JOHNS SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JOHNS ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JOHNS SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LIBERTY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LIBERTY #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAVE #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAVE #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PAULY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE HALL #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE HALL #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE HALL #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE HALL #3A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE HALL #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE HALL #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POPE HALL #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PORTER #1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
PORTER #2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
PORTER #3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
POTTER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RADIO TOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RANGER ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RANGER PROSPECT PIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STARLIGHT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STARLIGHT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STARLIGHT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STARLIGHT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
STARLIGHT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SUN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWISTER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

TWO BIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWO BIT #2 ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWO BIT #2 SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWO BIT #3 SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWO BIT #3 ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWO BIT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWO BIT #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWO BIT #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWO BIT #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
VAN DEEMAN #1-#3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
VAN DEEMAN #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
VAN DEEMAN #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
VAN DEEMAN SOUTH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
APEX	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DANDY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DANDY SOUTH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DANDY SOUTH #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DANDY SOUTH #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DANDY SOUTH #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DANDY SOUTH #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE GOLD ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE GOLD #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE GOLD EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE GOLD SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #1 SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #1 ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #3A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #3B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN #8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

GOLDEN DOOR WEST #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN DOOR WEST #1A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN DOOR WEST #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN DOOR WEST #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GREAT WEST 2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
JACK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KLONDYKE #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KLONDYKE NORTH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KLONDYKE NORTH #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KLONDYKE NORTH #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KLONDYKE NORTH #A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KLONDYKE SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KLONDYKE WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEACH EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEACH WEST #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NIGHTHAWK SOUTH PIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NIGHTHAWK NORTH PIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NIGHTHAWK ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PERKINS EAST #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PERKINS EAST #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PERKINS WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK WEST #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK WEST #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAWK WEST #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SADDLEBACK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SOUTHWICK	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALTA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ATLANTA NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

ATLANTA SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACKSMITH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACKSMITH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACKSMITH #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACKSMITH EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ROCKHOUSE CABIN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NORTH HACKBERRY ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NORTH HACKBERRY SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #2 NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #2 SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #2 SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ20N20W01001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ20N20W01002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #3A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WILHELM	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WILHELM SOUTH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WILHELM SOUTH #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FRY #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FRY #1A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FRY #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FRY #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FRY #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OWENS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OWENS #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OWENS #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OWENS #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OWENS #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OWENS #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARRASTRA #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARRASTRA #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARRASTRA CANYON	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIG SANDY SPRING #A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

BIG SANDY SPRING #B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIG SANDY SPRING #C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #1 (LOWER)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #2 (UPPER)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
YAKI #1 (SOUTH)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
YAKI #2 (NORTH)	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD CHAIN SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OLD ADAMS ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OLD ADAMS SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ATT LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ATT UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BALD EAGLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BIG 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK DYKE A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK DYKE B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACK DYKE MAIN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DOUBLE NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DOUBLE SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOOKOUT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOOKOUT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOOKOUT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOOKOUT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOOKOUT WEST SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOOKOUT WEST ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MILLER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MONARCH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MONARCH #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MONARCH #2 EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MONARCH #2 WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MONARCH #3 ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MONARCH #3 SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NO. 116	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PHILADELPHIA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

PHILADELPHIA NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212112HOA	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
UNION PASS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #30 MAIN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #30 SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BORIANA LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BORIANA MIDDLE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BORIANA UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BORIANA WELL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BULL CANYON LOWER ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BULL CANYON LOWER SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BULL CANYON UPPER ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BULL CANYON UPPER PIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IGUANA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MACKENZIE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
KLANER AND DOOLIN SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WIKIEUP QUEEN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLUE ROCK ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLUE ROCK SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CLARK FLYNN	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DUBLIN LODGE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GILES CLAY	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNKNOWN #20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
YELLOW JACKET	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
28-1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
28-2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
28-3	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
28-4	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
28-5	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST

28-6		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
28-7		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
28-8		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
28-9		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
28-10		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
28-11		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
400-YD MINE		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
11-A		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
11-B		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	2-Nov	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
11-5A		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
11-5B		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
11-5C		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	6-Nov	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	7-Nov	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	10-Nov	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
	12-Nov	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	13-Nov	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	1-Dec	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	2-Dec	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	3-Dec	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	4-Dec	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	5-Dec	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	24TH CONG-DIST
	1-Nov	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SEC 25		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
MCCAFFERTY CANYON		NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
4372103HP009		ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HP010		ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR001		ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR002		NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR003		ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR004		ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR005		ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR006		ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372103HR007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR022	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR027	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR028	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR030	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR031	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR032	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR033	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR034	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR035	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR036	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR037	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR038	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR039	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR040	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372103HR041	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR042	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR043	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR044	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR045	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR046	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR047	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR048	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR049	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR050	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR051	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR052	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR053	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR054	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR055	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR056	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HR057	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103IO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103PI001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103PI004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103PI005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103SH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103SH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103SH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103SH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103SH005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103SH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103VP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103VP006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103VP007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372103VP008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103VP009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103VP010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103VP011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP006	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP007	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP008	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4372103WP010	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP011	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP012	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP013	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP014	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP015	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP016	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP017	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP018	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP019	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP020	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP021	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP022	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP023	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP024	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP025	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP026	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP027	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP028	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP029	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP030	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST

4372103WP031	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP032	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP033	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP034	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP035	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP036	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP041	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP042	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP043	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP044	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372104DH096	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH097	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH098	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH099	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH100	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH101	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH102	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH103	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH104	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH105	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH106	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH107	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH108	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH109	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH110	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH111	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH112	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH113	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH114	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH115	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH116	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH117	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH118	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH119	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH121	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH122	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
21-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
3-1A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
3-1B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
3-1C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
3-1D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
14-4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
14-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

15-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-7A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-7B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-7C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-7D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-7E	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-7F	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-15A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-15B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-15C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-15D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-21	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
15-22	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
23-4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
23-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
23-6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
	5-Mar NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
	3-Mar NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
	2-Mar NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
HOYT FIRE AIRCRAFT CRASH	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
27A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-3A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-3C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-3D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-3E	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-8A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-8B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

34-2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
34-3A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
34-3B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
34-3C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
34-1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
34-5A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
34-5C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-11A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-11B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
23-25	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-24	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-23	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-21	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-19	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-14A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-14B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
35-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-1A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
35-2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
35-4B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

35-13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
35-10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
NP SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
35-11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
35-8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	15-Feb NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
2-16A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	17-Feb NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	14-Feb NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	13-Feb NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	1-May NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	7-Apr NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	6-Apr NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
36-10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
36-4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-9 SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-7A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-7B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
15-1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-10A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-10B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
17-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

17-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
17-6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
17-4A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
17-2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
17-8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
17-9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
15-3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
15-4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-19	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-22	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-21	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-10A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-10B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-23	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-25	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
28-1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-5A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-5B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	10-May NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	9-May NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

	7-May	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	8-May	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
5-4B		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
5-4C		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	12-May	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	3-Apr	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	3-May	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	2-May	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
23-1		NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
21-1		NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
21-2		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
21-4		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
15-19		NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
	4-Mar	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
	2-Sep	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-3B		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
27-6		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
34-5B		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-16		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-9 PIT		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-8		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-1B		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
26-1C		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
35-6		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
35-4A		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
35-1		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
2-16B		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-12		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
36-6		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
36-3A		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
36-3B		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
36-5		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
25-4		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
16-8		NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

16-7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
17-4B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-24	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
22-16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
	11-May NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
5-4A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
31-1-7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
GOLDEN BUTTERFLY #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN BUTTERFLY #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN SLIPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN SLIPPER SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN SLIPPER NORTH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN SLIPPER NORTH #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN SLIPPER SOUTH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLDEN SLIPPER SOUTH #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LESTER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LESTER LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LESTER UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MASCOT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOUNTAIN VIEW LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOUNTAIN VIEW UPPER #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOUNTAIN VIEW UPPER #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ORO RICO	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PEARCE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE BEAUTY ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE BEAUTY SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CENTENNIAL	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CENTENNIAL #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CENTENNIAL #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LAST DAY NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LAST DAY SOUTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NIG	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NIG EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

NIG WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEAD PILL #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEAD PILL #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEAD PILL #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEAD PILL #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEAD PILL #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEAD PILL #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POTTS EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POTTS MTN. LOWER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POTTS MTN. UPPER	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RED TOP EAST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RED TOP WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
4372104DH123	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH124	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH125	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH126	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH127	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH128	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH129	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH130	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH131	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH132	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH133	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH134	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH135	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH136	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH137	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104DH138	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372104ES007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES011	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104ES012	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO028	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO030	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO031	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HO032	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4372104HR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR011	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR013	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR015	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR017	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR018	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR020	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR028	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR030	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR031	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR032	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR033	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR034	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4372104HR035	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR036	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR037	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR038	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR039	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR040	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104HR041	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104VP014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372104WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP006	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP007	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP008	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP009	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP011	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP012	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP013	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST

4372104WP014	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP015	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP016	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP017	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP018	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP019	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP020	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP021	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP022	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP023	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP024	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP025	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP026	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP027	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP028	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP029	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP030	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP031	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP032	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP033	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP034	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP035	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP036	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP037	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP038	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP039	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP040	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP041	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP042	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP043	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP044	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP045	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP046	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP047	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST

4372104WP048	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP049	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP050	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP051	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP052	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP053	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP054	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP055	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP056	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP057	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP058	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372104WP059	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372105HR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372105HR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372105HR003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372105VP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372105VP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372105VP004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372105VP005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372105VP006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372105WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372105WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372105WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372105WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372105WP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372105WP006	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372105WP007	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372109DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372109HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109VP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109VP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109VP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109VP004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372109WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372109WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372109WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372109WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372109WP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372110DH025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH028	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH030	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH031	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3020319IO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020330HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020425HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020425HO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020425HO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040305HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040308IO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040417HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418HO004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418HO005	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418IO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418IO004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418VO005	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040420VO014	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
4282307HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO008	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO009	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO010	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO011	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO012	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO013	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

4282316HO014	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO015	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO016	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO017	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO018	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO019	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO020	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO021	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316HO022	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282316IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282317HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282317HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282317HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282317HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282317HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282317HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282317HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282317IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282317IO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282318HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282318HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282322HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282322HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282322HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282322HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282322HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282322HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282322HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282322IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282328HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282328HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282328HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282328HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282328HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

4282328HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO008	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO009	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO010	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO011	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4282333HO012	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4292303HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4292303HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4292303HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4292303HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4292303HO005	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4292303HO006	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4292303IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4292303VO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
REDTAIL MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
AZ2S6W17004	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
EAGLES NEST MINE SHAFT_PUBLIC	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE ADIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE ADIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	7TH CONG-DIST
BERNARD MINE INCLINE SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PARADOX #11	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BERNARD MINE SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE ADIT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE ADIT #5	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
PARADOX #12	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

PARADOX #13	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BERNARD MINE ADIT #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE ADIT #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE ADIT #8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE PIT	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
PARADOX #14	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BERNARD MINE ADIT #9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BERNARD MINE ADIT #10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PARADOX #15	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BERNARD MINE ADIT #11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PARADOX #16	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #18	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
AZ1S10E06001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ1N8E36001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ1N8E02002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	6TH CONG-DIST
AZ4N5E25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	5TH CONG-DIST
PARADOX #21A	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
AZ4N5E25002	NO ACTION	PHYSICAL	ARIZONA	5TH CONG-DIST
PARADOX #22	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
AZ4N5E25003	NO ACTION	PHYSICAL	ARIZONA	5TH CONG-DIST
PARADOX #23	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
AZ4N5E36001	ACTION COMPLETED	PHYSICAL	ARIZONA	5TH CONG-DIST
AZ4N5E36002	ACTION COMPLETED	PHYSICAL	ARIZONA	5TH CONG-DIST
PARADOX #24	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
AZ4N5E36003	NO ACTION	PHYSICAL	ARIZONA	5TH CONG-DIST
PARADOX #25	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
AZ4N5E36004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	5TH CONG-DIST
PARADOX #26	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
AZ4N6E30001	ACTION COMPLETED	PHYSICAL	ARIZONA	5TH CONG-DIST
PARADOX #27	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #27A	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #29	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #30	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #31	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

AZ10N4W30001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
PARADOX #32	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #33	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
PARADOX #35	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
AZ7N2E28001	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
PARADOX #37	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
AZ7N2E29002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ8N2E28001	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ9N2E21002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N2E22002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
PARADOX #38	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
AZ11N2E22003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N3W16001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ6N4W14001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ11N4W01001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N2E22004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N2E22005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2E29003	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ8N2E15002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ9N2E16008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PARADOX #02	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
MANITOWOC MINE SHAFT #2	PLANNED	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
MANITOWOC MINE SHAFT #3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
MANITOWOC MINE SHAFT #4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
MANITOWOC MINE SHAFT #5	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
MANITOWOC MINE SHAFT #6	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
MANITOWOC MINE TRENCH	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
MANITOWOC MINE HIGHWALL	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
MANITOWOC MINE PROSPECT PIT #1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
MANITOWOC MINE PROSPECT PIT #2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
MANITOWOC MINE PROSPECT PIT #3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
LONG PARK #08	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
MANITOWOC MINE ADIT	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
LONG PARK #03	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

LONG PARK #02	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #05	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #06	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #09	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SANTA MARIA MINE ADIT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LONG PARK #11	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SANTA MARIA MINE PROSPECT #2	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LONG PARK #12	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #13	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SANTA MARIA MINE ADIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SANTA MARIA MINE PROSPECT #1	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
SANTA MARIA MINE ADIT #3	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LONG PARK #15	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SCHOBERS 1	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
SCHOBERS 2	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
LONG PARK #16	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SCHOBERS 3	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
MCCULLEY CREEK ADIT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
LONG PARK #19	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #20	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LONG PARK #26	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
EL CAMPO MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EL CAMPO MINE ADIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EL CAMPO MINE ADIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EL CAMPO MINE ADIT #4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
SWANSEA SHAFT 10	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
ISLANDER MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
ISLANDER MINE ADIT #2	ACTION COMPLETED	PHYSICAL	ARIZONA	41ST CONG-DIST
ISLANDER MINE ADIT #4	ACTION COMPLETED	PHYSICAL	ARIZONA	41ST CONG-DIST
ISLANDER MINE ADIT #5	ACTION COMPLETED	PHYSICAL	ARIZONA	41ST CONG-DIST
ISLANDER MINE ADIT #6	PLANNED	PHYSICAL	ARIZONA	41ST CONG-DIST
ISLANDER MINE ADIT #7	PLANNED	PHYSICAL	ARIZONA	41ST CONG-DIST
ISLANDER MINE SHAFT	ACTION COMPLETED	PHYSICAL	ARIZONA	41ST CONG-DIST
CLUB MESA #06	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

CLUB MESA #07	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #10	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #11	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #12	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #13	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #14	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #15	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #16	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CLUB MESA #17	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #19	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #20	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #21	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #22	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #23	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #24	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #25	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #31	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #33	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #34	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #35	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #36	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #38	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #39	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #40	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
WEST MONTROSE CO. #41	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
AZ9N4W22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N4W10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E04006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E06004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E07008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E07009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E19003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E18003	FINAL CLOSEOUT	PHYSICAL	ARIZONA	1ST CONG-DIST
DAVIS MESA #03	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

DAVIS MESA #04	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #05	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #06	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #06A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #07	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #07A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #07B	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #08	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #08A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #09	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #09A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #10	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #11	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #12	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #12A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #13	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #14	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #15	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #16	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #17A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #18	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #19	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #20	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #21	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #22	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #23	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #24	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #25	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #26	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #27	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #27A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #28	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #29	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #30	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

DAVIS MESA #31	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #32	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #33	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #34	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #35	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #36	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #36A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO1	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
ISLANDER MINE PROSPECT	NO ACTION	PHYSICAL	ARIZONA	41ST CONG-DIST
ISLANDER MINE CAVED STOPE	NO ACTION	PHYSICAL	ARIZONA	41ST CONG-DIST
SILLSVILLE ARRA LO2	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO3	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO4	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
JUPITER MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILLSVILLE ARRA LO5	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
JUPITER MINE SHAFT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILLSVILLE ARRA LO6	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO10	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO12	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO15	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO16	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO17	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO21	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO23	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO27	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO28	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SILLSVILLE ARRA LO29	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
THE GAP SHAFT #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
THE GAP SHAFT #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
HOMESTEAD	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
MOLALLA SHOP CLEANUP	ACTION COMPLETED	ENVIRONMENTAL	OREGON	5TH CONG-DIST
HAZWASTE REMOVAL SALEM DO	ACTION COMPLETED	ENVIRONMENTAL	OREGON	5TH CONG-DIST
WILLIAMINA MAINTENANCE SHOP UST SITE	NO ACTION	ENVIRONMENTAL	OREGON	1ST CONG-DIST

JUPITER MINE SHAFT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE ADIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE ADIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NW BULL HILL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
NW TENDERFOOT PROSPECT	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BIRCH CR. DISTRICT #8	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #9	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
2101602VO001-DOCS	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3270725HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3270725HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3270725HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3270725VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
2020305HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020305VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2020305VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO012	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO014	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO016	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO017	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO018	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO019	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO020	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO021	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO022	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO023	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO024	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO025	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO026	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO027	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO028	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO029	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST

2060507HO030	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO033	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO034	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507HO035	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507VO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060507VO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060612HO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
2060612HO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
4251726HO001-DOCS	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251726HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251726HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251726HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251735HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251735HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251735HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251735HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4256710HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4256710HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4256710HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4256710HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4256725HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4256725HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4256736HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4256736HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241126HO001-DOCS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241126HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241126HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241126HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241126HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241126HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241126HO007	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241126HO008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241126PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4241126PR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241126PR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241126PR004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241126PR005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241127HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241127HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO008	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241127HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO012	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO013	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO014	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241127HO015	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241127IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241127PR002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241127PR003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241127VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241127VO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241134HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241134HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241134HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241134HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241134HO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241134HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241134PR001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4241134PR002	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4241134PR003	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST

4241134TR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241127VO001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241134VO001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO013	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO015	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO016	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO017	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO018	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO022	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO023	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO028	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO030	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO031	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST

4241135HO032	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO033	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO034	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO035A	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135HO035B	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO035C	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO035D	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO035E	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO035F	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO035G	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO036	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO037	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO038	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO039	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135HO040	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR011	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR012	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR013	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR014	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135PR015	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4241135VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO008	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO011	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO012	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO013	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO015	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO019	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO021	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO022	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO023	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO024	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241135VO026	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO027	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241135VO028	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4251103HO009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO011	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO012	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO013	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO014	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO015	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO016	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO019	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4251103HO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103HO027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR011	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103PR012	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103TR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251103TR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4330710DH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4330710DH007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330710DH008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330710DH009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330710DH010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330714DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231ES001-DOCS	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231ES003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231ES004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231ES006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231ES008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231ES200	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231HO050	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231HO200	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231IO200	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231TR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231TR100	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4222231VC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4222231VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231VO200	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231VO201	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231VO202	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231VO203	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4222231VO204	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101ES003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101ES004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101ES005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101ES006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101ES008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101ES009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101HW001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101IO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101IO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232101VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232101VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232111ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232111ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232111HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232111HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4232111HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232111HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232111HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232111HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232111HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232111HO200	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232112ES100	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232112ES101	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232112HC100	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112HO100	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232112IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4232112PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232112PR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232112PR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232112PR004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232112PR100	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232112VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232113ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232113HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232205ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232205HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232205HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232205HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232205HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232205HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232205HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232205HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232205IC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232205PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232205PT001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232205VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206DH001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206DH200	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES100	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES200	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206ES201	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4232206ES202	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206HC200	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206HC201	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO028	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO030	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO031	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO032	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4232206HO033	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO034	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO035	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO036	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO037	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO038	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO039	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO040	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO041	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO042	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO043	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO044	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO045	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO060	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO100	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO101	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO102	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO103	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO105	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO200	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO201	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO202	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO203	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO204	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO205	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO206	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO207	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO208	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO209	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO210	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO211	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO212	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO213	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO214	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4232206HO215	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO216	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO217	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO218	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO219	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO220	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO221	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO222	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206HO223	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO100	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206IO200	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206PR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206PR200	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206PT001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206PT002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206PT003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206PT004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206PT200	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206PT201	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206TR200	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206TR201	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206TR202	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4232206VO002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO200	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO201	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO202	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO203	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO204	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO205	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO206	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO207	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232206VO208	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207ES003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207ES004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207ES005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207HO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4232207IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4232207PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207PR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207PR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207PR004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207PT001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207PT002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232207PT003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3312014HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919HC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919VC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919VC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919VC006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919VC007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321930HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321930HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321930HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321930HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321930VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322014HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322014VC001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3322023HC001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3322023HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322024HC001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3322024HC002	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3322024HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322024HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322024HC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

3322024HC006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322024HC007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322024VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322024VC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322024VC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322024VC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322024VC006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025HC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025HC006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025VC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025VC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025VC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025VC006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025VC008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025VO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025VO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025VO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322026HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322026VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322035HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322035VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332001HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HC010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

3332025VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025VC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025VC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025VC006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025VC007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025VC008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025VC010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025VC011	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332025VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332025VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332025VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332026HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332026HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332026VC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332026VO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332035HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332035HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332035HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332035HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332035HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3332035HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3110104VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3100311VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3100314HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3100314HC004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3100314HC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3100314VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100314VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100314VO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100314VO009	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100314VO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100315HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100315VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110527PT010-DOCS	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3110534IO100	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110534PT100	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110534VO100	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110534VO101	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3260319HO001-DOCS	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260414HC002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260414HC003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260414HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260414HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260414HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260414HO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260415HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260415HC002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260415HC003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260415HC004	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260415HC005	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260415HC006	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260415HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260415HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260415HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260415HO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260415HO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260415HO006	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260415HO007	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260415VC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260415VC002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260415VC003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260415VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260416VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260420HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260420HC002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260420HC003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260420HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260421HC002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST

3260421HC003	FINAL CLOSEOUT	PHYSICAL	UTAH	3RD CONG-DIST
3260421HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260421VO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260422HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260422HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260422HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260422VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC004	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC005	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC006	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC007	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC008	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC009	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC010	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC011	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC012	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC013	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC014	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HC015	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260423HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260423HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260423VC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423VC002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260423VC003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260424HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260424HC002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260425HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260425HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260425HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260425HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST

3260425VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260426HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3260426HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3260426HC003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260426HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426IC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426IO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426IO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426VO001A	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426VO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260426VO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260427HC010	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260427HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260427HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260427HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260427HO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260427HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260427HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260427HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260427IC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260427IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3260427VC013	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3260427VO010	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260428HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3260428HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3260428HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3260428HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST

3260428VO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3270301HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270301HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270303HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270304HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270304HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304IO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304IO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304IO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304IO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304IO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304IO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270304VC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270304VC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270304VC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270304VC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270304VC006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270304VC007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270304VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304VO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304VO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304VO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304VO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

3270304VO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270304VO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270306HC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270306HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270306HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270306HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270306HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270306HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270306HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270306HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270306VC010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270306VC011	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270306VC012	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270306VC013	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270306VC014	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270307HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270309HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270309HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270311HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270312HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270312HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270312HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3270312HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270312HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270318IC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3270323HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3280329HC001-DOCS	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3280329HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3280329VC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3280332HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3280332HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3290308VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3290310VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3290401HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4030101HO018-DOCS	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4312113ES001-DOCS	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4312113HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4312113HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4312113HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4312113IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4312114HO002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4312114IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4312114VO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4020414HC013-DOCS	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
4020414HC014	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
4020415VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
4020415VC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
4030402HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4030403HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3040418VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3040413VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050330HC001-DOCS	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050331IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060310HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060310HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060315VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060317HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060317HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060317HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060317SH001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060318HO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060319HO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060320HO100	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060320HO104	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3060320HO105	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3060320HO106	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3060320VO100	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060321TA001	NO ACTION	ENVIRONMENTAL	UTAH	3RD CONG-DIST

3060321VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060321VO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060321VO051	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060322IO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060322VO052	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060322VO054	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060322VO055	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060322VO056	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060327VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060328HO051	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060328HO052	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060329HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060329HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060329VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060329VO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060330HC001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060330HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060330HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060330IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060330PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3060330VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060330VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060330VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060330VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060333HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060333HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060333HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060333VC001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060333VC002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060333VO001	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
3060333VO002	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
3060334VO050	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060334VO051	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3060334VO052	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST

3060413HO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060413HO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060413VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060425VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3070303HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3070304PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3070304VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3070305VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3070305VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3070305VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3070310HC050	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070310HO050	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070310VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3070322VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050427HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050428HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050428HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050428VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434DH001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050434HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050434HC002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434HO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3050434VC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050434VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050434VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050435VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060403PR001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3060403VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060403VO014	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060403VO015	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060410IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060410TA001	NO ACTION	ENVIRONMENTAL	UTAH	1ST CONG-DIST
3060410VC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3060410VO009	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060410VO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060410VO012	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060410VO013	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411HO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411HO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411HO012	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411HO013	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3060411VC002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060411VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3060412HO021	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050409HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050409HC002-DOCS	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050409HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050409HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050409HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050409VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST

3050409VO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050410HC004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050410IO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050411HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050411HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050411VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050411VC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050414HC009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050414HC019	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC021	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC030	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC037	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC038	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC046	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC047	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC052	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC053	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC058	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC060	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC061	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC062	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC063	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC064	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC071	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC072	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC073	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415HO010	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415HO012	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415HO020	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415HO021	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST

3050415HO024	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415HO025	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415HO026	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO013	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO014	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO017	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO021	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO026	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO036	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO052	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO059	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO064	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO069	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO071	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO073	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO080	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415IO081	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415VC008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415VC011	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415VC012	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415VO016	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415VO017	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415VO023	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415VO024	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050415VO027	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050416HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050416HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050416HC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050330HC002-DOCS	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050330HC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3050330HC004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050330HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050330VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050330VC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050331HC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050331HC004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050331IO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050331VC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050332HC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050405VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050405VC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050405VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050408HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050408IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050408VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050408VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050408VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050416VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HC010	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421HO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421HO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421HO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421HO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST

3050421HO009	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421IO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421VC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421VC004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421VC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421VC008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050421VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421VO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050421VO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050422HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050422HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050422HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050422HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050422HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050422HO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050424HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050424HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050424HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC019	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC020	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC022	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC028	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC029	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC030	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC031	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3050425HC033	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC034	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC035	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC036	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC037	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC038	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC040	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO012	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO013	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO021	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO022	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO025	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO036	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO040	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO041	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO042	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO044	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO046	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO047	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO049	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO052	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO053	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425VC009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425VC010	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425VC012	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425VC013	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425VC014	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425VO009	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3050426HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050426HC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050426HC004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050426HC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050426HC007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050426HC013	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO013	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO014	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO015	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO017	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO018	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO021	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO022	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO023	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO024	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426VC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050426VC006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050426VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050427VC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050433HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050433VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050436HC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050436HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
4020436HC004-DOCS	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4020436HC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4030401HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4030401HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4030401VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4030402HC007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4030402HC009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4030402HC010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4030402HC011	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4030405HC005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4030407HC017	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411301VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO023	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401HO030	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO028	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO030	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO031	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO032	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO033	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO035	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO037	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO040	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

3411401IO041	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO061	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO062	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO063	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO064	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO066	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO067	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401IO068	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411401PR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411401PT002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO028	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO063	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO064	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO065	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO066	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO068	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO069	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO070	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO071	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO079	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO080	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO085	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO088	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411401VO091	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411IO002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

3411411SH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411VO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411VO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411VO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411VO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411VO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411411VO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412HO001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412HO002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412HO020	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412HO024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO033	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO034	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO055	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO056	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO057	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO083	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO085	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO086	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412IO098	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412PT001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412SH002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412SH003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411412VO044	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412VO057	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411412VO059	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

3411412VO092	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414IO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414PT001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308HC001-DOCS	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308HC005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308HO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308HO015	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308HO016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308HO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308HO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308IO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308IO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308IO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411308PR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308PR004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308PR005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308PR017	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308PR021	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308PR022	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411308VO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

3411317HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO004	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317HO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317PR010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317SH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317VC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411317VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411317VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411319HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411319HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411320HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

3411320HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411320HO007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411320PR004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411320PR005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411320PT001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411320PT002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411320PT003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411320VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411320VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411320VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411320VO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414IO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411414VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411422IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411422IO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411422PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411422VC001	FINAL CLOSEOUT	PHYSICAL	UTAH	2ND CONG-DIST
3411423IO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3411423PR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411423PR002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3411423PT001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
PHOENIX URANIUM MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
PALISADE	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
TUNNEL POINT RR	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
GERHART MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
GARFIELD MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
LOMA MINES	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MICA MINE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
HY GRADE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
UNNAMED HUNTER CANYON	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
HIDDEN TREASURE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
DOMINGUEZ CANYON ADIT AND SHAFT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

BARITE MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SUN SPOT SITE 86	IN PROGRESS	PHYSICAL	COLORADO	3RD CONG-DIST
BFD (WINFIELD MCCORMICK)	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CHEROKEE SHAFT	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
UNKNOWN (ELIZABETH MINES)	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
GUNNISON RIVER BLUFFS COAL ADIT	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CHECK THIS SITE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CALAMITY 1, C-G-26	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CHECK THIS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SUN SPOT EAST PORTAL 1	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SUN SPOT EAST PORTAL 3 SITE 321	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RADIO TOWER 1	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
RADIO TOWER 2	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
SNYDER FLATS ROAD	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
3281104HP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281105HP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281105HP003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281106VO001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP004	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP005	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP006	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP007	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP008	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP009	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP010	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP011	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP012	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107HP013	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107SH001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107SH002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281107SH003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST

3281107SH004	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108ES001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HO010	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP004	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP005	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP007	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP008	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP014	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP016	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP017	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP018	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP019	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP020	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP026	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP030	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP031	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108HP032	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108IO013	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108PI001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108PI002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108TR001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO024	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO025	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VO026	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281108VP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281109HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281109HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109HO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109HO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109IO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109IO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST

3281109IO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109IO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109IO007	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109TR002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO002	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO003	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO004	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO005	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO007	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO008	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO009	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VO011	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281109VP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281109VP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281109VP003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281109VP004	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281109VP005	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281109VP007	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281109VP009	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281117HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281117HC002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281117HP013	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281117HP015	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281117HP016	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281117HP017	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281117HP018	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281118HP005	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281118HP007	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281118HP009	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281118HP010	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281118HP011	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281119HP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281119HP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST

3281120HP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP004	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP005	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP006	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP007	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP008	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP011	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP012	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281120HP013	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121ES003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP003	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP010	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP011	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP012	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP013	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP014	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP016	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP017	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP019	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP020	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP027	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP031	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP032	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP033	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP036	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP037	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP038	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP039	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP040	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP041	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST

3281121HP042	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP045	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP046	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP047	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP048	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP049	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP054	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP055	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP056	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP057	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP058	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP069	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP074	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP075	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP076	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP077	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP078	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP079	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP080	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP081	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP087	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP088	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP089	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121HP090	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121IO005	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121IO006	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281121VO031	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3281122HP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3281122VP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
4320627HP002	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4330610HP003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4340626HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4350735HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350735HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3312014HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919HC006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919HC007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919HC008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919VC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3321919VO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3322025HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3322025VC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3332001HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3110528HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110533IO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110533VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110533VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110533VO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3110534VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
4342027HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4342027HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352002HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4352006HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4352007HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352007HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352007HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352011HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352113HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352113HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352113HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352113HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO022	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO023	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO024	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO025	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO026	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO027	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO028	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO029	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO030	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO032	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO037	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO038	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO039	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO045	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372115HO017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372121HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372121HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3050425HC006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC017	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC021	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC026	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC027	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HC032	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO014	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO015	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO016	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO018	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO019	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO020	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO026	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO027	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO030	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO031	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO032	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO033	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO034	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO035	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO037	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO038	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO039	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO043	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HO050	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050425HP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425HP004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050425VO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST

3050425VO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO016	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426HO026	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426IO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050426VC007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706SH001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3040433HC001-DOCS	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050413HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050413HC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050413HC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050414IO024	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050414VC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC076	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415HC078	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050415PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050416HC004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050416HC005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050423HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050423HC003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050423HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050423HO045	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050423HO046	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050423HO054	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050423HO058	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050423VO017	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050423VO020	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3050428HO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3020330HC001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020330HC002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020425HC001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020425HC002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020425HC003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST

3020425HC004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020425VC001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020425VP001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3020425VP002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3030304HC001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040305HC003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040305HC004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040305HC005	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040306HP001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040417HC002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040417VC001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040417VC002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418HC004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418HC005	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418HP002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418VC001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418VC002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418VO006	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3040418VP001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090233HO001	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090310HO002	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090310IO003	IN PROGRESS	PHYSICAL	UTAH	3RD CONG-DIST
3090329VO002	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090330VO003	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3090335HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100203HO001	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
3100302VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3100311VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
4191120HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4201133HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4221122HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4221123HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4221130HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4221130HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4221130HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4231019HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4231019HP010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4231024HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4231030HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4231030HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4231031HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4231119HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4240907HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4240907HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251024HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4251024HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4260909HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
SUNSTONE PUBLIC AREA PIT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
EMERSON WEST	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
NRC MINE CLEAN-UP (TR-10)	ACTION COMPLETED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
DISPOSAL OF SIDING CONTAINING ASBESTOS	ACTION COMPLETED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
ROSEBURG DISTRIC-WAREYARD (TR-03)	ACTION COMPLETED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
EAST SHIVELY CREEK UNKNOWN MATERIAL	ACTION COMPLETED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
SILVER BUTTE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	4TH CONG-DIST
UMPQUA MINE SITES	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	4TH CONG-DIST
ABANDONED EXPLOSIVES	ACTION COMPLETED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
TUSCUMBIA	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
DISTRICT HAZ WASTE REMOVAL ACTION (TC-02)	ACTION COMPLETED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
HAZ WASTE DISTRICT OFFICE (TC-03)	ACTION COMPLETED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
BIG TREE BURN SITE (TC-04)	ACTION COMPLETED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
PAINT WASTE REMOVAL (FY06)	ACTION COMPLETED	ENVIRONMENTAL	OREGON	4TH CONG-DIST
IDAHO PROSPECT 2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
LOOKOUT UPPER ROCK DUMP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
GOLDBUG	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
IOWA GROUP	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
MERIT GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
GLOBE MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
ROCKFORD GROUP	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST

UT067800133	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
UT000248264	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
RECAPTURE POCKET AREA	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
SOUTHERN CROSS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CONGLOMERATE GROUP	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
BEE GEE	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
PLACER CREEK WEST	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BUCKMASTER DRAW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
RED BUTTE	ACTION COMPLETED	PHYSICAL	UTAH	3RD CONG-DIST
BARDON SHAFT	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
YANKEE GROUP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
UT000668001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
COPPER RIDGE	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
LUCKY STRIKE GROUP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
RED CLIFFS QUARRY-WASHINGTON-002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
PATOS ISLAND LIGHT HOUSE	PLANNED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
TURN POINT LIGHT STATION	PLANNED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
AZ8N1E07001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
SUN SPOT DOG HOLE I	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
SUN SPOT DOG HOLE II	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SWEDES LANDING AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HINTON MILL SITE HAZMAT CLEAN UP	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
SHASTA-FREEZEOUT MINE SITE 16 MAY 07	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
NHOTIC MERCURY CLEAN UP	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
BITTER CREEK INR7751	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
AZ10N2E19004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E06001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E20002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E04007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
DEVILS CANYON	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BLIND SPRING 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
BLIND SPRING 2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST

TUNGSTEN HILLS DISTRICT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R36S29OT007	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R36S29OT006	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R36S20OT008	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R36S20OT009	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT15R36S20HO010	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT09R33S11OT024	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT09R33S02OT025	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT09R33S14VO018	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT09R33S174VO019	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT09R33S14OT020	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT09R33S14HW021	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT09R33S14HW022	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT09R33S11OT023	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT10R34S34HO017	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
CABIT10R34S34HO016	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
AZ10N2E29008	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E05007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E05008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E09007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E09008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E09009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E33003	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
UT067800134	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
CASHE WASTE DETERMINATION AND CLEAN UP	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
VALE DISTRICT COMPOUND HELIPAD DRAIN ARE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
POORMAN/BALM CREEK ABANDONED MINE LANDS	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	3RD CONG-DIST
BRETZ MINE MERCURY REMOVAL AND REMEDIATI	IN PROGRESS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
AZ1N4W11014	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W11015	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ1N4W11016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12006	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12007	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12009	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12010	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12011	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12012	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
LEJAIV UNITE #1-14 GUNLOCK-005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
AZ6N4E12001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ6N4E12002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
COPPER KING PROSPECT CEDAR CITY AMS-002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS34_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS34_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS34_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

TRES HERMANAS/AMLHT27SR09WS28_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS28_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS26_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS25_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS25_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS25_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR08WS31_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS35_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS35_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS35_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS34_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
DELTA COUNTY LINE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
NORTH CASTLE CLIFF WASH-2 JARVISPEAK-016	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
NORTH CASTLE CLIFF WASH-1 JARVISPEAK-016	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WELCOME SPRING-1 CASTLE CLIFF-005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

TRES HERMANAS/AMLHT27SR09WS33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ9N2E09002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS33_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E06005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E06006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT27SR09WS33_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E06007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
TRES HERMANAS/AMLHT28SR09WS06_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E06008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
TRES HERMANAS/AMLHT28SR09WS06_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS06_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS06_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS06_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WELCOME SPRING-2 CASTLE CLIFF-005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N1E06002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS05_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

TRES HERMANAS/AMLTH28SR09WS05_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N1E07006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS02_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS02_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS02_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS10_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WELCOME SPRING-3 CASTLE CLIFF-005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
WELCOME SPRING-4 CASTLE CLIFF-005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
WELCOME SPRING-5 CASTLE CLIFF-005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
WELCOME SPRING-6 CASTLE CLIFF-005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
AZ8N1E06003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N2E15001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07007	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
APACHE/AMLAPT28SR14WS20_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS22_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS22_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS22_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS22_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
IRONDOOR	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
APACHE/AMLAPT28SR14WS30_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

APACHE/AMLAPT28SR14WS30_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N1E07008	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
APACHE/AMLAPT28SR14WS33_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N1E07009	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
APACHE/AMLAPT28SR14WS33_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS34_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

AMLFRT29SR14WS25_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ11N2E05001	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AMLFRT29SR14WS25_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FREMONT 022	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_05	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_06	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_07	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_08	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_10	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS22_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

SYLVANITE/AMLSYT28SR16WS29_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS23_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS23_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKAAMLEUT27SR16WS36_96/	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_129	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_05	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEUT28SR16WS01_06	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_07	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_08	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_09	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR15WS18_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR15WS18_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KETCHUP FLAT EDL	IN PROGRESS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BRETZ MINE	IN PROGRESS	PHYSICAL	OREGON	2ND CONG-DIST
CARRIZALILLO HILLS 001	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTHT27SR09WS36_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTHT27SR09WS36_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTHT27SR09WS36_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
DOMINGUEZ PROSPECT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

TRES HERMANAS/AMLTH28SR08WS06_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR08WS06_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR08WS31_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS06_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS06_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TENDERFOOT LARSEN PROSPECT	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
EAST VANAKING	IN PROGRESS	PHYSICAL	COLORADO	3RD CONG-DIST
HOT POINT FIRE	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
DOCSPASS-003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
DOCSPASS-002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
WELCOMESPRING-8 CASTLE CLIFF-006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
AZ6N5W02001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WELCOMESPRING-7 CASTLE CLIFF-006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
AZ6N5W04004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ13N1E33011	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E33012	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ6N1W19005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W19006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W19007	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W19008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W19009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W19010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W19011	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W19012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W18004	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W18005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W18006	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W18007	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W18008	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W18009	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W17003	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N1W17004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ6N1W17005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ8N1E05009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
TEXAS DISTRICT #252	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
GOLDSTRIKE-4	PLANNED	PHYSICAL	UTAH	2ND CONG-DIST
GOLDSTRIKE-3	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS26_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GOLDSTRIKE-004-1	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_22	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_23	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_42	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_43	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKAAMLEUT27SR16WS36_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SNYDER FLATS SHAFT EAST	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST

GOLDSTRIKE-004-2	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS28_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS35_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS35_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS36_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS33_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS33_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS26_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GOLD BAND MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE ADIT #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE ADIT #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE PIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE PIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE SHAFT #2	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE ADIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE ADIT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LOST DUTCHMAN MINE TRENCH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EVELYN MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EVELYN MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EVELYN MINE PIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EVELYN MINE PIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

EVELYN MINE ADIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PIONEER SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TRUE BLUE MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
TRUE BLUE MINE SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
TURQUOISE MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
TURQUOISE MINE PIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
TURQUOISE MINE PIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
TURQUOISE MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
TURQUOISE MINE ADIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
TURQUOISE MINE TRENCH #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	41ST CONG-DIST
PITTSBURG MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PITTSBURG MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PITTSBURG MINE PIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PITTSBURG MINE PIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PITTSBURG MINE PIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PITTSBURG MINE PIT #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PITTSBURG MINE PIT #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PITTSBURG MINE PIT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PITTSBURG MINE SOUTH SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MARY H. TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
PITTSBURG MINE SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
J AND J MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
J AND J MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAVE MTNS NO NAME -A- MINE PIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MOHAVE MTNS NO NAME -A- MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JOHN DONKEY SE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
RIDGEWAY	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
RIO VISTA MINE NORTH ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH ADIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH ADIT #4	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH ADIT #5	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH ADIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH SHAFT #1	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH STOPE #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

RIO VISTA MINE NORTH PIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH PIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH ADIT #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH HIGHWALL #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE NORTH ADIT #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS03_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS03_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS03_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS03_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS03_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS03_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS03_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS03_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS34_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS34_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS34_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS34_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS34_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS34_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGAN_MOUNTAINS/AMLORGT22SR03ES01_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGAN_MOUNTAINS/AMLORGT22SR03ES01_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGAN_MOUNTAINS/AMLORGT22SR03ES01_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGAN_MOUNTAINS/AMLORGT22SR03ES01_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGAN_MOUNTAINS/AMLORGT22SR03ES01_20	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGAN_MOUNTAINS/AMLORGT22SR03ES01_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGAN_MOUNTAINS/AMLORGT22SR03ES01_25	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA GULCH S. FORK ADIT #1	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST

EUREKA GULCH S. FORK ADIT #3	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
EUREKA GULCH S FORK ADIT #4	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
APACHE/AMLAPT28SR14WS22_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS22_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS22_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS22_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS22_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS22_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS28_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS26_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

APACHE/AMLAPT28SR14WS33_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE 078	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE 082	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE 084	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE 085	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS34_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT29SR14WS05_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT29SR14WS05_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO HILLS 002	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO HILLS 003	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO HILLS 004	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS26_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_21	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_106	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_127	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_135	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #253	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST

EUREKA/AMLEUT27SR15WS31_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR15WS31_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR15WS31_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR15WS31_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR15WS31_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR15WS31_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKAAMLEUT28SR15WS06_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR15WS06_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR15WS06_03	PLANNED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR15WS06_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_11	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_13	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_14	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_19	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LONG RIDGE PLANE CRASH	NEEDS ANALYSIS	ENVIRONMENTAL	UTAH	3RD CONG-DIST
BLACKBIRD	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
UPPER BIG DOMINGUEZ SHAFT	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
EUREKA/AMLEUT28SR16WS01_20	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_21	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_22	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_23	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_24	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_25	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_31	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEUT28SR16WS01_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KNOLLS STRAY BOMB	ACTION COMPLETED	ENVIRONMENTAL	UTAH	1ST CONG-DIST
EUREKA/AMLEUT28SR16WS01_46	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
STORMY TREASURE	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
FISH CREEK	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
LONGFELLOW SW	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
LITTLEFLORIDASAMFLMN25SR07WS18_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDASAMFLMN25SR07WS18_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDASAMFLMN25SR07WS18_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDAS/AMLFLMN25SR07WS19_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_16M	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_19L	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_23L	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_20L	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_21L	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_22L	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_25L	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_26M	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_27M	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_28L	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_29L	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

AMLFRT29SR14WS25_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MONTEZUMA MINE-PINE POINT-001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
AMLFRT29SR14WS25_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
THREE LAKES CANYON CAVES-KANAB-001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
EUREKA PLUMBAGO	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
AMLFRT29SR14WS25_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

AMLFRT29SR14WS25_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS30_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS30_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS30_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR13WS16_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MAYBELL ADIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BAYHORSE DISTRICT #55	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
WESTSIDE MINE -2 JARVIS PEAK-004	PLANNED	PHYSICAL	UTAH	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS26_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS26_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS26_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS24_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS25_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS25_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS35_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS08_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS03_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS03_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS03_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS03_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS03_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS03_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR08WS31_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR08WS31_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR08WS31_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR08WS31_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR08WS31_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS01_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

TRES HERMANAS/AMLTH28SR09WS02_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS02_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS02_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS02_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS02_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS02_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS02_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LIGERTOWN #127	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MACKAY EXPLOSIVES	PLANNED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS05_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

TRES HERMANAS/AMLHT28SR09WS14_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLHT28SR09WS14_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS20_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS19_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_15	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS30_16	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

SYLVANITE/AMLSYT28SR16WS21_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS14_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
INR 6570	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
GREEN RIVER FOAM	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 6417	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 6860	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 6800	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 6911	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
BIRCH CR. DISTRICT #16	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #17	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #15	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
INR 6930	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 6933	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 6902	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 7432	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 7438	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
WALKER HOLLOW PIPE BREAK	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_31M	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_32M	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_33M	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_34L	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

TRES HERMANAS/AMLTH27SR09WS28_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MAMMOTH MINE (MIDDLE)	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MAMMOTH MINE (UPPER)	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS28_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

TRES HERMANAS/AMLTH27SR09WS21_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS21_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS21_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS34_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS34_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS15_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH28SR09WS15_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTH27SR09WS35_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_12	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS35_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_01	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_02	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
DOUGLAS MINES	ACTION COMPLETED	PHYSICAL	ARIZONA	8TH CONG-DIST
AMLGGPT26SR21WS03_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

AMLGGPT26SR21WS03_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_17	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_18	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_21	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_22	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_26	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT26SR21WS03_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ9N2W25001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AMLGGPT25SR21WS23_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

AMLGGPT25SR21WS23_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ5N9W29005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N9W29006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
APACHE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ2S3W06001	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ11N2E34002	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
AZ11N2E34003	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
AZ11N2E34004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
COPPER CROWN MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AMLGGPT25SR21WS23_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ11N3W07001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AMLGGPT25SR21WS23_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS23_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR20WS19_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS22_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS22_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TIMBERLAKE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_06	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS22_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_61M	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEUT27SR16WS36_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_128	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_131	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_136	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_137	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_140	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_143	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_144	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_145	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS02_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS02_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS02_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ2S9W31001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
OROGRANDE/AMLORT21SR08ES22_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_06/	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES22_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ9N2W25002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
MOONLIGHT MINE	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
SWALLOW MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2W07002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2W07003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT21SR08ES34_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ2S6W33001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
OROGRANDE/AMLORT21SR08ES34_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ3S5W34001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
OROGRANDE/AMLORT21SR08ES34_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ3S5W35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S5W02001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
OROGRANDE/AMLORT21SR08ES34_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES34_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
JUNCTION DISTRICT #254	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
CHIEF TENDROY MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
AZ13N1E09003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2E29004	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ7N2E29005	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	3RD CONG-DIST
OLSEN	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
ALHAMBRA	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
DIXIE GOLD SHAFT	IN PROGRESS	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE GOLD SHAFT	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE GOLD SOUTH	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
SHAFT 1	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
TASK 1	IN PROGRESS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TASK 2	IN PROGRESS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TASK 3	IN PROGRESS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TASK 4	IN PROGRESS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TASK 5	IN PROGRESS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
TASK 6	IN PROGRESS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
GOLDEN PHLUME	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
PLEASANT 1 AND 2	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MONARCH RAND MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
COPPER CITY RD AML	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
AZ9N5W13001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
SHEEP MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BRIDGE ADIT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
LI-055	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
ALEXANDER MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
3060314VO011	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
CANE SPRINGS 1	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST

DIXIE QUEEN SHAFT 1	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN SHAFT 2	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN ADIT 1	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN ADIT 2	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN ADIT 3	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN ADIT 4	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN ADIT 5	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN ADIT 6	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
DIXIE QUEEN ADIT 7	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104VO-A	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
EAGLE ROCK NO 1	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
MARYSVILLE PARKING LOT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
MARYSVILLE SHAFT NEAR LODGE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
4340614HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340614HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340636HC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340636HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4340636DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340636DH002	PLANNED	PHYSICAL	UTAH	2ND CONG-DIST
4340636DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340636DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340636HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4320626HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3380235VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
3380235VP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4350736HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350736HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
WILLOW CREEK SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
4350736DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350736HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4350736HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4350736HP003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
NEENEN TBCD 2011	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
CARBONATE PIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

3420118HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3420118VC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3420118VP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4330610HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4350723HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4350723HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4350723HP003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350723DH016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340626HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4350704HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
CERRILLOS HILLS 2-1	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 2-10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 2-15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 2-117	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 2-121	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS HILLS 3-70	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
4320730HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4320627HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4320732HP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4350726HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350726HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4340709HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340709HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340709HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340709DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340709DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340709DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340709DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3071731VP035	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081704VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081704VP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706HP023	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706HP024	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706HP027	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706HP031	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706HP032	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706HP033	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706HP034	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706VP017	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706VP018	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706VP024	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706VP025	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706VP026	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707HP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707HP006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707HP007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707HP008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707HP009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VP004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
AZ10N2E18004	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST

3081707VP005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VP006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VP007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VP008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VP009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP010	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP012	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP014	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP015	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP016	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP018	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP010	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP028	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP031	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP032	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP033	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP034	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP035	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP039	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP040	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP041	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP042	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP043	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VP044	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709HP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709HP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709HP004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3081709VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709VP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709VP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709VP004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709VP005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709VP006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709VP007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709VP008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP010	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP011	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP012	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP013	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP014	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP015	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP016	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP017	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP018	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP019	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP022	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP025	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP026	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP028	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP031	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP032	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP038	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3081801VP004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP010	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP011	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP012	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP013	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP019	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP025	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP026	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP027	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP028	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP029	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP032	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PR014	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706PT012	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT011	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PR006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706PT002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO019	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706PT013	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081705PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT017	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731TR006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT014	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PR008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT016	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PR007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706PR001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3081801HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731HO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PR010	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081705TR002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO021	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071733VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081705VO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071730VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071733VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO018	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071729HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT012	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT019	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071729VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT013	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO013	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071733VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081709VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081705VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708VO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT030	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT029	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801HO008	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP027	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731HO009	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708HO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST

3081801HO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801IO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081709IO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708IO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PR011	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081721VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731TR005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071733VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO012	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071733PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081721VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081705PT013	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081707VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO020	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708IO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731HO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801HO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081707HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PR013	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PR012	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071733VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081707VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081705PT005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081707VO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706VO013	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708VO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST

3071731VO023	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708HO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP013	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071729HO001-DOCS	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071729PR001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081709IO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706PT011	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT015	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT020	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT021	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PT018	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731TR004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO022	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VO004	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706PT004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071733VO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081705PT006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706PT006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071733VO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708HP017	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801IO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801IO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081706PT005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081706PT010	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731PR009	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081801HP007-DOCS	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3071731VO006	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081721VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3081801HO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801HO007	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081707HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081707HO003	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801HO002	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801HO011	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3071731HO012	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081707VP010	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708VO009	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081708VO005	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
3081801VP008	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3081708HO001	ACTION COMPLETED	PHYSICAL	UTAH	1ST CONG-DIST
AZ6N3W05001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N3W05002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N3W05003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N3W05004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
4340730DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340730DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340730DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340730DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330603HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4330603HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330710DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330710DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330710DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330710DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330710DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4330715DH014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH018	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH020	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4330715DH021	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350714HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4350714HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4340702DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
BOULDER MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE PROSPECT PIT #1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE PROSPECT PIT #2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE PROSPECT PIT #3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ10N2E07010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E07011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N1E23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12N2E30006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N7W17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N7W17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
STIBNITE CREEK MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
AZ7N2E20002	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N7W21004	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W15003	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ2S9W27002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
NUGGET	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
AZ2S9W28007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ8N2W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ3S5W33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S5W02002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BOULDER MINE PROSPECT PIT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE PROSPECT PIT #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE PROSPECT PIT #6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE PROSPECT PIT #7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST

BOULDER MINE PROSPECT PIT #8	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #1	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST ADIT #1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST ADIT #2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST ADIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST ADIT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RABBIT VALLEY CG ADIT	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BOULDER MINE WEST ADIT #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SALT CREEK VALLEY ADIT 1	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BOULDER MINE WEST PROSPECT PIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ10N6W15001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E28005	NO ACTION	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
AZ1N4W14005	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ8N3W32011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W30002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W30003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
JOSEPHINE	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
SHANGHAI	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
AZ2S7W06001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
JACKPOT MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
FORT EGBERT DUMP	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
SMITH BENCH 40 MILE RIVER	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
PREACHER CREEK	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
SOUTH FORK HARRISON CREEK	IN PROGRESS	PHYSICAL	ALASKA	CD AT-LARGE
AZ9N2E04008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E04009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E04010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ4N18W26001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

4360201HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
3430214HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3430214VO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
3430214VP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
COOKESPEAK/AMLCKPT20SR09WS23_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCKPT20SR09WS23_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_05	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_07	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_09	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_12	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_15	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_07	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS29_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FARSON FISH BEDS	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
18 MILE CANYON FISH BEDS	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
SECTION 10-1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-10	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST

SECTION 10-11	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-12	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-13	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-14	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-15	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-16	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-17	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-18	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-19	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-2	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-20	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-21	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-22	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-23	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-24	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-25	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-26	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-27	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-28	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-29	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-3	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-30	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-31	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-32	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-33	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-34	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-35	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-36	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-37	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-38	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-39	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-4	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-40	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-41	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST

SECTION 10-42	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-43	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-44	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-45	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-46	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-47	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-48	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-49	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-5	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-50	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-51	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-52	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-53	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-54	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-55	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-56	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-57	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-6	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-7	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-8	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 10-9	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-1	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-10	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-11	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-12	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-13	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-14	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-15	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-16	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-17	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-18	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-19	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-2	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-20	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST

SECTION 11-21	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-22	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-23	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-24	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-25	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-26	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-27	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-28	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-29	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-3	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-30	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-31	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-32	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-33	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-34	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-35	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-36	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-37	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-38	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-39	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-4	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-40	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-41	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-42	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-43	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-44	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-45	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-46	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-47	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-48	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-49	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-5	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-50	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-51	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST

SECTION 11-52	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-53	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-54	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-55	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-56	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-57	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-58	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-59	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-6	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-60	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-61	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-62	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-63	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-64	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-65	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-66	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-67	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-68	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-69	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-7	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-70	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-71	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-72	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-73	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-74	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-75	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-8	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SECTION 11-9	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_09	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_10	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

SYLVANITE/AMLSYT28SR16WS27_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS27_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS22_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_40	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS21_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITEAMLSYT29SR16WS03_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_05	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_06	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_07	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_13	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT29SR16WS03_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITEAMLSYT29SR16WS03_15/	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GOLD PAN NO. 4	FINAL CLOSEOUT	PHYSICAL	WYOMING	CD AT-LARGE
BULLION LODGE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
AGNOLDO	FINAL CLOSEOUT	PHYSICAL	WYOMING	CD AT-LARGE
AZ2N7W31009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2N7W31010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SPOTTED ELK	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
SYLVANITE/AMLSYT28SR16WS29_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BLACK DIAMOND	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
KUNZITE AND BELL	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
OLIVE NO. 5	IN PROGRESS	PHYSICAL	WYOMING	CD AT-LARGE

HAWK LODGE	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
BETA LODGE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SYLVANITE/AMLSYT28SR16WS29_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS29_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS28_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
O CANADA	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
BLAZON MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
LONGFELLOW MINE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
TOUGH NUT	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
RED HILLS NORTH	ACTION COMPLETED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NEEDLES MTN NORTH PROSPECT PIT #1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BLAZON SERVICE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
ELORO MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VOLCANO MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CONSOLIDATION MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ONTARIO MINE	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -1	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1-4	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1-5	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 11-2	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -5	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1-2	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1-8	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

SECTION 1-9	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -2	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -3	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -4	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -6	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -7	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 11-1	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1-3	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1-6	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1-7	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1-10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1 -11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1 -12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1 -13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 1-14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -8	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -9	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 14 -10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-1	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-2	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-3	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-4	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-5	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-6	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-7	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-8	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-9	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SECTION 8-19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

SECTION 8-21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NEEDLES MTN NORTH PROSPECT PIT #2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
NEEDLES MTN NORTH PROSPECT PIT #3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
NEEDLES MTN NORTH PROSPECT PIT #4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
NEEDLES MTN NORTH PROSPECT PIT #5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYT28SR16WS35_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NEEDLES MTN NORTH PROSPECT PIT #6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
NEEDLES MTN NORTH PROSPECT PIT #7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST ADIT #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SWANSEA PIT 31	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 32	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 33	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 34	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 35	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 36	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SWANSEA PIT 37	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

SWANSEA PIT 38	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RED DEVIL 002	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
GARNET 003	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
PAISLEY REPEATER 005	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
SHALE ROCK 006	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
SPAR 11	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
COLLINS WATER HOLE 007	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
OLD TUCKER HILL 008	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
COLEMAN RIM-BURRO SPRING 009	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
GREASER CANYON 010	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
COLEMAN RIM-GAME SPRING #1 011	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
COLEMAN RIM-GAME SPRING #2 012	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
COYOTE HILLS 013	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COYOTE HILLS 018	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COYOTE HILLS 020	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
SW COLEMAN VALLEY 024	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
CLOVER 025	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
FOLEY CREEK 026	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
DIATOMITE RESERVOIR 027	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
SUMMER LAKE SOUTH 029	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
SUMMER LAKE NW 030	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
EMERALD PARK MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EUREKA/AMLEUT27SR16WS36_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_146	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_147	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_148	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_149	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_150	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_152	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_153	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_154	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_155	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEUT27SR16WS36_156	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_157	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS36_158	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LOCO LAKE EAST 031	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
TENMILE BUTTE 032	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
ELK BUTTE 033	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
COGLAN SOUTH 035	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
COGLAN-BIG BASIN 036	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
CHEWAUCAN BRIDGE 038	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
CLAY RESERVOIR 039	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
BOULDER MINE SOUTH SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE PROSPECT PIT #9	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #8	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #9	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #10	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #11	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #12	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST PROSPECT PIT #13	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE WEST SHAFT #3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
YUCCA MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
YUCCA MINE PROSPECT PIT #1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
YUCCA MINE PROSPECT PIT #2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEUT27SR16WS35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_08	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_09	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_11	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_13	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_14	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_16	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS35_19	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HELVETIA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TOMBSTONE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TWIN BUTTES	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
LAS GUIJAS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
U-U ADIT HENSON CR.	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
EUREKA/AMLEUT27SR16WS34_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS34_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS34_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR15WS18_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS12_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEUT28SR16WS01_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N7W15001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MIMI #31-40	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
YOUNG MINE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	5TH CONG-DIST
COMSTOCK MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
ADVANCE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
ALLIS MINE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	5TH CONG-DIST
LEAD TRUST MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
COPPER QUEEEN MINE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	5TH CONG-DIST
LEADVILLE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
RAVEN HILL MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	5TH CONG-DIST
EUREKA/AMLEUT28SR16WS01_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR16WS01_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COCHETOPA PROJECT-13	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
4241135DH001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135DH005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
APACHE/AMLAPT28SR14WS28_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GUNSIGHT PASS ROAD AML SITE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
APACHE/AMLAPT28SR14WS33_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
4241134ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241135ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
BLUEBELL MINE N 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
4241132HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241132HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241132HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241132HO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4241132HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO008	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST

4241132HO009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132HO016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132PT001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241132PT002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241132PT003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241132PT004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4241132PT005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4241132VC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
WHITE RIVE OIL SHALE SHAFT 3	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
WHITE RIVER OIL SHALE PORTAL	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS33_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
4362133WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103DH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH068	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103DH069	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO046	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO047	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372103VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103VP004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372103VP005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372110WP025	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP026	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP024	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
TODD BASIN 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WESTERN UNION MINE 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VC3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VO8	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VO18	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VO21	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231804HO4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231804IO4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
4372103WP037	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP038	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP039	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP040	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
14231804VC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231804VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231804VO4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231804VO5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231804VO6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231805HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231805VO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231805VO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241832VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241832VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241832VO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833HO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833IO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14241833VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO11	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834HO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
NORTH COLUMBIA	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
CC-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH-00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00608	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-00609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00613	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00614	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00615	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00616	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00643	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00644	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00646	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00647	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00651	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00793	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00794	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00795	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00796	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00797	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00801	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00802	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00803	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00804	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00806	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00807	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00808	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00809	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00810	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00811	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00812	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00813	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00817	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00827	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00828	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00830	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00834	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00881	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00933	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00938	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-00961	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00962	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00963	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00964	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00965	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00966	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00967	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00968	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00969	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00970	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00971	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00977	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00978	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00979	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00987	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00988	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00989	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00990	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00991	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00992	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00993	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-00994	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-00995	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01621	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01622	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01638	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01646	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01647	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01648	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01649	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01654	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01657	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01661	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01663	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01664	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01665	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01666	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01667	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01670	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01671	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01672	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01686	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01696	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01698	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01724	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01726	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01728	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01730	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01732	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01789	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01791	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01793	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01795	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01797	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01798	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01799	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01800	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01802	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01804	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01806	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01807	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01808	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01809	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01810	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01813	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01815	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL-01817	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01819	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01837	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01846	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01851	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01853	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01855	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01861	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01862	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01864	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01869	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01886	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01890	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01892	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01894	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01896	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01898	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01900	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01906	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01907	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST

CL-01908	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01910	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01912	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01914	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01916	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01918	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01920	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01922	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01924	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01926	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01935	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01937	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01939	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01941	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01943	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01945	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01947	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01953	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01955	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01956	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01957	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01958	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01960	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01964	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01966	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01967	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01968	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01970	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01972	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01974	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01978	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01980	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01982	PLANNED	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01984	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-01985	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01987	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01989	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-01990	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01991	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-01999	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02014	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02016	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02026	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02030	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02032	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02034	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02036	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02038	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02042	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02061	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02062	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02064	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02065	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02066	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02067	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02068	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02069	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02070	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02071	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02072	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02073	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST

CL-02074	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02076	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02077	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02078	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02079	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02080	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL-02083	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02084	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02085	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL-02086	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
DO-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

DO-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00608	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00667	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00684	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00757	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00758	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00759	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00764	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00765	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00766	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00767	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00768	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00769	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00771	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00772	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00773	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00775	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00776	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00777	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00802	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00803	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00804	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00805	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00806	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00807	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00808	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00809	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00810	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00811	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00812	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00813	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00814	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00816	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00827	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00828	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00846	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00850	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00851	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00858	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00859	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00860	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00861	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00862	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00864	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00865	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00866	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00867	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00868	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00869	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00870	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00871	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00872	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00873	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00874	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00875	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00876	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00877	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00878	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00879	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00880	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00881	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00882	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00883	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00884	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00885	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00886	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00887	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00888	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00889	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00890	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00891	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00892	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00893	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00894	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00895	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00896	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00897	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00898	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00899	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00900	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00901	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00902	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00903	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00904	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00905	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00906	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00907	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00908	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00909	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-00914	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00915	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00916	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00917	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00918	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00919	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00920	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00922	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00923	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00924	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00925	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00926	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00928	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00935	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-00936	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00937	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00952	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00953	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00954	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00955	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00957	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00958	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00959	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00960	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-00962	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00963	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00964	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-00966	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-00979	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00980	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-00982	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

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ES-01260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

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ES-01301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES-01310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01644	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01688	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01694	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-01731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01837	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01857	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01884	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01885	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01886	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01887	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01888	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01889	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01890	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01892	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01893	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01897	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01901	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01903	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01905	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01907	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01909	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01911	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01913	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01915	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01949	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01951	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01953	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01955	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01959	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01961	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-01977	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-02012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-02064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02070	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ES-02071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES-02098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES-02120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00608	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00609	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00613	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00614	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00615	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00616	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00626	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00628	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00647	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU-00694	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00715	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU-00732	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00576	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00596	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00615	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00616	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00651	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00654	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00658	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU-00665	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00667	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00669	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00687	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00688	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00689	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00445	MAINTENANCE AND MONITORING	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00100	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
LI-00101	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
LI-00103	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
LI-00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LI-00576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI-00596	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00368	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
LY-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00596	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00626	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00628	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00643	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00644	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00651	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00654	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00658	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00669	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00712	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00715	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00722	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00757	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00758	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00759	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00760	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00761	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00762	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00763	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00764	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00767	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00768	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00770	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00771	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00772	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00773	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00777	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00778	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00779	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00780	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00781	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00782	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00783	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00784	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00785	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00786	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00788	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00789	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00790	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00791	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00792	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00793	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00794	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00795	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00796	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00797	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00798	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00799	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00800	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00801	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00802	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00803	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00804	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00805	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00806	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00807	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00808	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00809	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00810	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00811	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00817	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00828	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00846	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00850	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00851	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00855	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00872	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00880	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00887	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00888	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00889	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00890	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00891	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00892	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00893	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00894	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00895	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00896	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00897	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00898	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00899	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00900	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00901	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00903	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00904	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00905	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LY-00906	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00907	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00908	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00909	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00910	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00911	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00916	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00917	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00918	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY-00920	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00635	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00636	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00641	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00643	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00654	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00658	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00669	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00711	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00736	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00737	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00742	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00744	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00820	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00824	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00828	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00830	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00834	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00846	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00850	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00856	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00858	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00860	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-00862	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00864	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00866	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00868	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00870	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00872	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00874	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00876	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00878	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00904	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00905	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00906	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00907	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00908	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00909	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00910	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00911	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00912	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00913	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00914	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00915	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00916	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00952	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00953	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00954	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00955	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00956	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00957	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00958	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-00959	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI-01042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI-01228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00667	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00752	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00753	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00754	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00756	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00758	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00759	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00760	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00764	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00765	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00773	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00774	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00775	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00777	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00791	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00801	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00802	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00803	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00804	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00805	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00806	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00807	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00808	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00809	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00810	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00811	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00830	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00832	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00834	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00836	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00837	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00846	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00847	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00849	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00850	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00851	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00852	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00855	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00862	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00864	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00865	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00866	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00867	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00868	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00869	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00870	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00871	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00872	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00873	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00874	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00875	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00885	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00892	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00893	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00894	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00895	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00896	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00897	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00898	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00991	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00992	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-00993	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00994	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00996	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00997	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00998	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-00999	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01000	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01102	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01109	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01371	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01374	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01737	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01752	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01754	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01756	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01757	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01758	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01759	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01760	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01705	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01713	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01715	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01722	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01731	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01733	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01734	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01736	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01738	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01740	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01756	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01890	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01891	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01892	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01893	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01894	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01895	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01896	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01897	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01899	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01900	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01901	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

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NY-01903	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01904	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01905	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01906	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01907	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01908	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01932	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01933	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

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NY-01953	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01954	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01956	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01959	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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NY-01961	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01962	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01963	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01964	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01965	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01966	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01967	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-01968	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01969	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01970	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01971	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01972	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01973	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01974	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01975	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01976	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01977	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01978	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01979	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01980	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01982	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01983	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01984	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01985	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01986	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01987	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01988	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01989	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01990	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01991	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01992	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01993	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01994	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01996	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01997	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-01998	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY-02004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY-02103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-00728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00911	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00963	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00965	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00967	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00969	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00973	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00975	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00977	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00979	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00983	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00984	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00985	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00986	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00987	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00988	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00988	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00989	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00991	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00993	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00997	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-00999	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01000	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-01004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-01064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE-01133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE-01147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ST-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ST-00016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00093	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00096	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00097	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00327	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WA-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00373	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00426	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00415	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00417	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00418	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00419	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00420	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00421	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00422	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00423	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00424	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00425	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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WP-00427	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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WP-00431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00451	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00452	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00453	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00454	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00458	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00459	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00461	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00462	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00463	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00641	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00644	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00664	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00666	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00667	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00669	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00680	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00691	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00692	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00694	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00695	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00702	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00703	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00704	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00710	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00711	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00712	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00722	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00739	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00741	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00743	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00745	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00752	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00753	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00754	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00755	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00756	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00761	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00766	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00768	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00770	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00772	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00774	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00776	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00778	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00780	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00782	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00784	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00786	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00788	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00790	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00791	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00792	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00793	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00794	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00796	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00798	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00799	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00801	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00802	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00804	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00806	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00808	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00810	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00812	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00814	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00815	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00816	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00817	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00818	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00821	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00822	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00823	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00825	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00826	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00827	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00829	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00830	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00831	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00833	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00834	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00835	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00837	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00838	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00839	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00840	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00841	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00842	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00843	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00844	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00845	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00846	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00847	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00848	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00849	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00850	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00851	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00852	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00853	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00854	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00855	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00856	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00857	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00858	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00859	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00860	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00861	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00862	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00863	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00864	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00865	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00866	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00867	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00868	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00869	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00870	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00871	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00872	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00873	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00874	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00875	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00876	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00878	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00879	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00880	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00881	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00882	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00883	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00884	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00885	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00886	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00887	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00888	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00889	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00890	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00891	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00892	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00893	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00894	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00895	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00896	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00898	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00899	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00902	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00903	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00907	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00908	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00911	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00912	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00915	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00916	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00919	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00920	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00923	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00924	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00927	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00928	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00931	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00932	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00935	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00936	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00939	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00940	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00943	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00944	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00945	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00946	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00947	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00948	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00951	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00952	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00954	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00955	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00956	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00957	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00959	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00960	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00962	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00963	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00964	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00965	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00966	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00967	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00968	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00969	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00971	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00972	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00974	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00975	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00976	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00977	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00978	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00979	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00980	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00982	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00983	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00984	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00986	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00987	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00988	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00989	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00990	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00991	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-00992	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00993	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00994	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00996	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00997	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00998	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-00999	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01000	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01011	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01015	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01016	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01018	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01019	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01020	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01022	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01024	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-01026	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01028	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01030	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01032	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01034	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01036	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01038	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01040	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01042	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01043	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01044	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01045	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01046	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01047	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01051	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01053	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01057	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP-01060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01066	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01078	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01079	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01080	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01081	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01082	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01083	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01084	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01085	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01086	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP-01092	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
4372110VP007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372110DH032	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH033	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH034	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH035	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH036	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH038	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH039	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH040	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH041	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH042	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH043	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH044	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH045	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH046	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH047	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH048	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH049	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH050	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH051	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH052	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110DH053	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO031	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO032	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372103HO042	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO049	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372110HP004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110WP023	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP022	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP021	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO042	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO041	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO043	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110PI001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110PI002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP006	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP007	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110VO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110VP006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110VP005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110VP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110VP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110WP008	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP019	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP009	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP010	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP011	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP012	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP013	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP014	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP015	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP016	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP017	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP018	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP020	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110HO034	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO031	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372110HO033	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO035	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110HO036	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110VP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110HO048	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372110WP027	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110WP028	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372110VP004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372112DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113DP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP007	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP008	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP009	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP006	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP012	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP011	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP010	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP013	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP014	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP015	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP016	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP017	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP018	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP019	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113DP020	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372113PI001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4372113VP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP015	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP016	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372113VP017	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115PI001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115HO019	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115DH003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372115DH004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372115DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4372115DH006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115WP024	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP022	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP023	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115HO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO013	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO014	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115HO012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115IO002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115IO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115IO004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP007	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP009	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP010	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP011	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115VP012	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115SH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP006	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP007	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP008	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP009	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP010	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP011	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP012	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST

4372115WP013	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP014	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP015	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP016	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP017	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP018	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP019	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP020	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115SH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115SH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372115WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372115WP021	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372116DH002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372116DH003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372116DH004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372116DH005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372116WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372122HP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372121WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372121HP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372121HP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372121SH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372121VP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4372121WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372121WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372121WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372121WP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352007WP001	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352007WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352007WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352008WP001	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352113WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352113WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352113WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST

4352113ES001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352006WP001	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352006ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4352006HR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372208PI002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4342218VP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342218VP002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342218VP003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342218VP004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342218WP001	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4342218WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4342034HO001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4342034HO002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4342034HO003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4342027WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP006	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP007	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP008	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP009	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP010	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352011WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4352010ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4352011HR006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352010HC002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352011VC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352010WP012	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352010WP013	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352011WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST

4352011WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352011WP005	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352011WP006	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352011WP007	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352011WP008	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352011WP009	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
435201ES004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352011ES003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4352011ES004	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352011HR005	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352017WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352017WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352017ES001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342031HC002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342032HC001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342031DH001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342031WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4342031WP002	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4342031WP003	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4342032WP001	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4342031ES001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4342031ES002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352007HO006	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352007WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352007WP005	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352007WP006	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4342030WP001	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4342030ES001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342030ES002	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352007HO008	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352007WP007	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352113HP001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4352113WP004	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4342035HO001	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST

4342035HO003	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
4342035WP001	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP045	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP046	NO ACTION	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4372103WP047	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP048	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP049	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP050	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP051	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372103WP052	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
PETRIFIED WOOD ADIT	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CONE MOUNTAIN ADIT	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CAVE CANYON VENT SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	3RD CONG-DIST
CLOSED CHUTE ADIT	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
GIBBLER MOUNTAIN ADIT	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
VICTORIO/AMLVCT24SR12WS32_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SUN SPOT EAST PORTAL 4	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
MCCLANE COAL ADITS	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
VICTORIO/AMLVCT24SR12WS32_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WALLACE CLAIMS-RED BUTTE WILDERNESS	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS32_17	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

VICTORIO/AMLVCT24SR12WS32_18	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
4352010WP011	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4352122WP001	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372208VP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372208WP001	NO ACTION	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
4372208WP002	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
4372109DH008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH010	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH011	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4372109DH012	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
BIG FOOT BUTTE UXO SITE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
BLACK FOX	PLANNED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
BROWLEE LAND EXCHANGE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
DOD ORCHARD PRECISION BOMBING RANGE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
NATIONAL GUARD IMPACT AREA	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
SEAMAN GULCH LANDFILL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
LINCOLN STAR MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SWAN FALLS GUNNERY AND BOMBING RANGE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
HORSE CORRALS TRAILER ASBESTOS DISPOSAL	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
PAYETTE RIVER RECREATION SITE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
DEWEY ROAD SANITARY LANDFILL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
KUNA MORA ROAD DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
430214VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
430214TR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3060327VO010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327VO011	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327VO012	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327VO013	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060327VO014	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3050428PT001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050428PT002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050434PT001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060318HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST

3060318TR001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3060318TR002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
MOUNTAIN HOME AIR FORCE RANGE NO 1	IN PROGRESS	PHYSICAL	IDAHO	1ST CONG-DIST
POLE CREEK LANDING STRIP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
HEMINGWAY BUTTE ABANDONED WELL	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
HOMEDALE AIRPORT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BAYHORSE DISTRICT #56	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #57	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BOP MALATHION DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
CAPITAL GROUP	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
CURLEW SHAFT	NEEDS ANALYSIS	PHYSICAL	IDAHO	2ND CONG-DIST
UPPER CURLEW	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BOISE DISTRICT T3N R3E SEC 6	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
8TH STREET OUTER LOOP	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
SOCORRO MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
FLINT DISTRICT T6S R3W SEC 18	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
BADFER PROSPECT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
BAY STATE MINE	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISRTICT T7S R1W SEC 14	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
T7S R1E SEC 17	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
LAXEY TUNNEL	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST

MARTIN PROSPECT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MEXICAN SHAFT	NEEDS ANALYSIS	PHYSICAL	IDAHO	1ST CONG-DIST
NELLIE ANN MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SOUTH MOUNTAIN SMELTER SITE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
STANDARD MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
VICTORIO/AMLVCT24SR12WS33_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TEXAS MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
VICTORIO/AMLVCT24SR12WS33_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WASHINGTON TUNNEL	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
VICTORIO/AMLVCT24SR12WS33_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_26	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MINERAL HILL MINE SOUTH SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BONANZA MINE SOUTHWEST SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BONANZA MINE SOUTHWEST ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BONANZA MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
UNION MINE DECLINE #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LITTLE BUTTE SOUTH MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LITTLE BUTTE SOUTH MINE SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BOULDER MINE SOUTH PIT #8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #11	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #14	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #15	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST

BOULDER MINE SOUTH PIT #16	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #17	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #18	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #19	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
BOULDER MINE SOUTH PIT #20	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
RIO VISTA MINE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #1	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE SHAFT #2	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE SHAFT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE SHAFT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #5	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #6	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #7	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #8	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE SHAFT #5	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE SHAFT #6	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #7	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #8	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE HIGHWALL #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE SHAFT #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #10	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

RIO VISTA MINE ADIT #11	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE SHAFT #8	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE DECLINE #1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE HIGHWALL #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE DECLINE #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
VICTORIO/AMLVCT24SR12WS33_27	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_28	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_29	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_30	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_31	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_32	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_33	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_34	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_35	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_36	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_37	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO 038	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ11N3E32001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
VICTORIO/AMLVCT24SR12WS33_38	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RIO VISTA MINE PIT #14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #13	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE HIGHWALL #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #17	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE ADIT #18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RIO VISTA MINE PIT #17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

COPPER CHIEF	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE DARE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TOY PASS EXPLOSIVES	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
WARNER RAVINE	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
ANTELOPE SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
MOUNTAINEER	PLANNED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
BFD 2	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
VICTORIO/AMLVCT24SR12WS33_39	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_40	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_41	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO 051	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_55	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LOTTIE L PROSPECT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SHEEP CREEK ADIT 1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
SHEEP CREEK ADIT 2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
RIVERVIEW #3	MAINTENANCE AND MONITORING	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RIVERVIEW #4	MAINTENANCE AND MONITORING	PHYSICAL	CALIFORNIA	41ST CONG-DIST
RIVERVIEW #8	MAINTENANCE AND MONITORING	PHYSICAL	CALIFORNIA	41ST CONG-DIST
MUNZ CAMP	FINAL CLOSEOUT	ENVIRONMENTAL	ALASKA	CD AT-LARGE
EAST OF MERIDIAN MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
ST. LOUIS	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
STRATON CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
KEYSTONE GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MAY QUEEN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST

GLORIA MILL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DINAWADJA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RED ROSE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
TINA H	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ANDES AND HOWARD	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MAYBENOT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MILE POST 5	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LINDA LEE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GRETCHEN E.	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ROWDEN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DEER MOM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HOLE -IN-THE-WALL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MOUNTAIN LION	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
OLD RED MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
YELLOW MOON	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLDEN LIGHT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PROPSECTOR	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GRAY QUARTZ	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MATRIX	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
NUGGET BUTTE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
UNCLE MERI PLUM	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MAYBESO	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LFSC	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BEAR CRASH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LOGAN ESTERLY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LIMEROCK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BLACKSMITH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOLDEN SUNSET	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BUGGY WHIP	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LITTLE NUGGET	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BROKEN HEART	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LITTLE JEWEL LODGE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MARGUERITE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
VICTOR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

LAST CHANCE ISLAND	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
704 WEST	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
JUDSON	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
TEMPLEMAN-IRONHAT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
POORMAN SOUTH	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
UPC	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
VESTAL GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WILD CAT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
FANDORA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GRANITE TRAIL	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WAGONNER GAP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ALEXANDER BROTHERS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SILICA	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COLD SPRING	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BLOSSOM	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
BUCKHORN GULCH 2	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
DAISY	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	4TH CONG-DIST
CALLAHAN	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
ANDY	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	4TH CONG-DIST
BEAR MINE	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	4TH CONG-DIST
ASTRAL1	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BIG SLIDE LODGE	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	4TH CONG-DIST
CRAMER	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	4TH CONG-DIST
BIG CHIEF	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
BOULDER	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
CLIMAX	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
CALL OF THE WILD	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
CLEMENT BRADBURY	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	4TH CONG-DIST
DEER BED	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
BRANDT RRX	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	4TH CONG-DIST
FOOLS GOLD	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
HIGHLAND #2	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
BRISTOL	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	2ND CONG-DIST
GOPHERIT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST

HINKLE CABIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HAND WINCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
EDMONDS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD COIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GRAY ROCK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GREG'S ADIT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOFF	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD CHIEF	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GARDEN HOSE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GARCIA CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
EIGHT DOLLAR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
FIELDER MOUNTIAN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DEMING GULCH PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
FOREST BUNNY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOLD STAR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MAX GULCH 3	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MCCAULEY PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LYMAN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
JACKPOT 1-3	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MORNING STAR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LOG CABIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MILLER MOUNTAIN 2	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LAZY MAN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HOLE IN THE BEAR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JACKSON CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HOLY WATER	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LADY SUE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
J.B.'S MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LIGHTNING	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MINE WITH A DITCH	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
KERBY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MARTINA PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JOHNSON GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SWEEPSTAKE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST

WILLOW SPRINGS	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
REED	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SHAKE & POLE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
THREEPOST	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WINE DUMP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WILCOX PEAK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SCOTT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
OLD PAINT A	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
OLD PAINT B	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
OREGON BEAUTY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SILVER TIP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PORPHYRY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SUNSET	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
NORTH FORK GOLD MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WHITEHORSE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
VALLEY OF THE ROGUE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ROBERTSON CABIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RAMSEY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WOUNDED BUCK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WHITENECK GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MOUNTAIN TREASURE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PICKET CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
OVERLOOK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MR. TAVIS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PUZZLER LODGE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
QUEEN OF BRONZE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
THURAPEE ONE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
FIRST ADIT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MAX GULCH 1	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MUD SPRING	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CANTRALL-BUCKLEY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HORTENSE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CATHEDRAL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HS11-369	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

SEXTON MT.	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MEDIAN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
OLD BAILY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PALMER RIDGE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LUCKY STRIKE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LITTLE PICKETT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
	518 NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ACCIDENT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ALMEDA NORTHWEST	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ALTA VISTA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ALTHOUSE	MAINTENANCE AND MONITORING	PHYSICAL	OREGON	4TH CONG-DIST
ANDERSON	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ANDERSON RIDGE NORTH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ANDERSON SOUTH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ANGELO	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
APPLEGATE PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ASTRAL2	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BAILEY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BAKER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BANTAM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BENTON	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BIG EMPTY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BIRDSEYE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BLACK BEAR	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	4TH CONG-DIST
BLACK BOY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BLACKFOOT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BLACKJACK GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BLUE BELL	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BLUE STRIKE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BOAZ GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BONANZA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BONE OF CONTENTION	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BOWDEN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST

BRITT GARDEN TRAILS	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BULL RUN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BUNKER HILL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BURDIC	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BURN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BURNT PINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BURTON BUTTE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BY THE ROAD	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CALIFORNIA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CALUMET	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CARHOOD	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CEDAR PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CEO	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CHISHOLM	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CHOLLARD CHROMITE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CINN CRACK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CINNABAR MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CINNB	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CLOUDY DAY 1	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COHEN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COHEN A	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
IDA GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COLUMBINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CONTACT GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COOK CABIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COPPER BELL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COPPER BELLE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COPPER KING	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COPPER QUEEN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COUGAR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CRACKER JACK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CURTIS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DAISY - HAMMERSLEY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DAM MOUNTAIN GOAT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

DAVE FORCE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BONITA	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COPPER EAGLE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DAVIS LEDGE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DEEP SHAFT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DIST FEAT 1	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DIST FEAT 2	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DITCH VIEW	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DIXIE QUEEN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DOG HOUSE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DONALDSON PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DOROTHEA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DOUBLE CHECK #2	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DUTCH GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ECLIPSE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
EMPIRE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
AFTERTHOUGHT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
EVANS CREEK PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
FLEMING	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
FORGET ME NOT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GLORY HOLE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOLD BUG	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD PLATE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD PLATE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOLD RIDGE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOLD RING	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD STANDARD	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLDEN PHEASANT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLDEN ROD	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOPHER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOSPEL MISSION	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GRAVES CREEK CHROME	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GREAT I AM	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GREEN MOUNTAIN QUARTZ	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

GREENBACK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GRUBSTAKE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HARD TIMES	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HAROLD BROWN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HARTH & RYAN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HARTWEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HENCE CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HOLE 2 CHINA	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HOOK'S GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HOPKINS GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HORSE CREEK PLACER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HORSE SHOE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HS11-319	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HS-315	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HUMDINGER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
INDEPENDENCE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
KANE CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BAXTER	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
JACK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
KELL	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
JOHNSON	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JOKER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
KIRBY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
KLONDIKE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
KING TUTT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
730 MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JACK KNIFE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
JACKPOT4	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
KERBY QUEEN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
IRON HAT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
JOHN HALL GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JIM BLAINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JOYCE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
IRON HORSE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

JACKPOT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
JOHNSON ISO	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LACE & WHISKEY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LADY SLIPPER	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LAST CHANCE - JACKSON	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LAST CHANCE - DOUGLAS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LAWRENCE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LIKENS	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LILLY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LITTLE DANDY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LITTLE GIANT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LITTLE MEADOW CABIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LITTLE OKRA	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LIVELY LIMESTONE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LONESOME	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LOONEY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LUCKY BART	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LUCKY QUEEN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LYMAN PEAK (LYPRD)	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MACABEE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MARTHA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MATTHEWS	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MAX GULCH 2	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MAYFLOWER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MCKNABE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MCTIMMONDS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LUCKY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MAID OF MIST	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MEADOWS CREEK PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MICHIGAN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MILDRED	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MILKWEED	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MILLER	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MILLER MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST

MINERS CREEK CABIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MIXED	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MOLLY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MOLLY HILL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MONTANA CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MONTE CRISTO	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MORRISON	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MOUNTAIN VIEW	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MOUNT REUBEN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MUDDY BUTT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
NORLING	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
OAK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ONION SPRINGS #1	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
OREGON BELLE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ORIOLE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ORO FINO	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
OWL HOLLOW	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
PARADISE 2	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PEAVINE LODE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PERKYPILE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
PHOENIX	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
PIX	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PLEASANT CREEK PROSPECTS	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
POORMAN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BERTHA	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
PORCUPINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
POST GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
POWERLINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
QUAIL RUN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
RAINBOW	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RAINBOW LODE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
RANCHO REGO	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
RED ROCK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
REED	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

RENO	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RICHMOND GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RIGHT FORK FOOTS CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ROAD JUNCTION	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ROADSIDE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ROGUE RIVER CINNABAR	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
RRC	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
RUINS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RUSTY QUARTZ	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RUTH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SAILOR'S GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SALTY DOG	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SCHOLEY GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SCHOOL HOUSE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SHAFT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SHAMROCK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SHASTA	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SHATUCK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SHORTHORN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SIDE SLOPE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SILVERINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
RATTLE SNAKE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SLEPPY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SLUG BAR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SNOOK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SNOWBIRD	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SORDY CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SPENCER GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SPIKENARD 6	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SPOTTED FAWN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ST PATRICK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
STANDING BUCK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
STAR	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
STARVOUT MILL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

STEVENS MILLER	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
STRENUOUS TEDDY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SUCKER CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SUGAR PINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SYKES CREEK / FALSE FACE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
TALLOWBOX	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
THE HOLE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
TIBBETT SPRINGS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
TIN PAN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
TIP TOP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
TRADE DOLLAR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
TREASURY GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
TUNNELS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
UPPER HORSE PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
STERLING QUARTZ	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
UPPER TABLE ROCK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
VICTORY GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
VINCEL CIRVANY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
VORTEX	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WALKER GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WASHINGTON PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WHEELBARROW	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WHISKEY SPRINGS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WHITE OAK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WHITNEY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WISKEY GULCH	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
YANKEE SILVER LODE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
YELLOWHORN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ROCKY CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WINDY GAP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MOUNTAIN VIEW	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
CHROMITE OCCURRENCE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
NORLING 2	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DICK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

ALMEDA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BRADEN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SUMMIT HILL	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
AZ4S4W07001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S5W12002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S5W12003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S4W07002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MECHANIC EMERALD/BASKET GULCH	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
AZ4S4W07003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S4W07004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
AZ9N2E22003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
N. LAVA 3	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #128	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #129	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #130	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #131	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
LITTLE PITTSBURGH MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
UFO CLEANUP #11	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #08	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #09	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
AZ7N3W17003	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W19001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BAY STATE MINE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
PALMETTO GULCH	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COOLGARDIE ROAD	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
RUBY QUARTZ	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
LITTLE SMITH GULCH	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
AZ7N2W17001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
SPAR CITY	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
POLE/DUNCAN	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
WILD CHERRY	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
GOLDSTRIKE-5	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
CARRIE SHIELDS EXTENSION	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE

LAVA CREEK DISTRICT #19	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
AZ7N2W09002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2W10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LAVA CREEK DISTRICT #53	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
AZ7N2W10002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LAVA CREEK DISTRICT #52	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #51	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #50	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LATERAL CANAL #15 GRAVEL PIT DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #29	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #28	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #27	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #26	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #25	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #23	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #22	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #21	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #20	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
AZ10N5W14001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ14N2E31001	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
LAVA CREEK DISTRICT #24	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
SILVER CROWN MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N3W08001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ14N2E31002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ14N2E31003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ14N2E31004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LION HILL MINE PIT #1	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE ADIT #1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE PIT #2	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE PIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE PIT #4	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE ADIT #2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE PIT #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE PIT #6	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

LION HILL MINE PIT #7	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE PIT #8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE ADIT #3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE DECLINE #1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE ADIT #4	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE ADIT #5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE ADIT #6	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE ADIT #7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE PIT #9	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE ADIT #8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE PIT #10	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE NE PIT #1	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE NE PIT #2	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE NE PIT #3	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE NE PIT #4	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE NE PIT #5	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE NE PIT #6	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE NE SHAFT #1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LION HILL MINE NE ADIT #1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #1	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE ADIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE ADIT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE ADIT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #4	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #5	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N6W01002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W01003	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W02004	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W02005	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W06008	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST

RENEGADE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HWY 46 MP103 TIRE FIRE	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CONDOR	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ORO GRANDE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DUTCHMAN	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	4TH CONG-DIST
AZ4S9E18001	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ5S2E09002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5S2E09003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
JIM WILKIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
BILLY MACK MTN MINE NE PIT #6	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #7	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #8	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #10	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #11	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #12	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE SHAFT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE ADIT #4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #14	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #13	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #15	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #16	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #17	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #18	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #19	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE PIT #20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MTN MINE NE SHAFT #5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BILLY MACK MINE PIT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SAN MARCOS MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SAN MARCOS MINE SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PLOMOSA MTNS SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PLOMOSA MTNS DECLINE #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
WEBSTER LAKE TAILINGS POND	NO ACTION	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST

LUCKY KAIL	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
AMLCHT15NR08ES21_188	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ10N2E29006	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
AZ10N2E29009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E29010	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E29011	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E29012	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
IRWIN	NEEDS ANALYSIS	PHYSICAL	EASTERN STATES	CD AT-LARGE
ALVORD PEAK SHAFT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ALVORD PEAK ADIT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ALVORD PEAK MILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
ALVORD LAKE SOILS PILE	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
ALVORD PEAK TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
ALVORD PEAK	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
HIDDEN TREASURE MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
KNOLLS MOTOR HOME BURN	IN PROGRESS	ENVIRONMENTAL	UTAH	1ST CONG-DIST
AZ12N5W16001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
PONY EXPRESS BLUE CONTAINERS	NO ACTION	ENVIRONMENTAL	UTAH	1ST CONG-DIST
PONY EXPRESS BLUE CONTAINERS	ACTION COMPLETED	ENVIRONMENTAL	UTAH	1ST CONG-DIST
JUMBO	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
INR 8226	NO ACTION	ENVIRONMENTAL	UTAH	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_217	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_218	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_219	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_220	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_22	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_31	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_32	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_33	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LAKE VALLEY/AMLLKVT18SR07WS29_34	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_35	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_36	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_37	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_38	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_39	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_41	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_42	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_43	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_221	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_222	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_223	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_104	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_92	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_06	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

AZ5N11W35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_18	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_20	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_26	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_25	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_22	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_21	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_27	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_28	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_29	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_30	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_31	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_32	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_33	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_34	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_35	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_36	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_37	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_38	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_39	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_40	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_41	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_42	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_43	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LAKE VALLEY/AMLLKVT18SR07WS21_77	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_78	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_79	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_80	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_81	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_82	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_85	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_86	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_87	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_88	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_89	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_02	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_01	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_15	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_19	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_91	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_25	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_95	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_96	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LAKE VALLEY/AMLLKVT18SRO7WS21_97	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_98	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_99	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_100	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_101	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_103	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_105	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_107	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_108	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_109	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_110	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_112	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_113	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_114	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_28	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_27	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_26	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_29	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_30	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_31	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_32	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_33	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_34	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_35	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS29_27	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS29_28	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_41	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_42	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS28_43	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_115	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_116	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SRO7WS21_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LAKE VALLEY/AMLLKVT18SR07WS21_117	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_118	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_119	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_120	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_121	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_122	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_123	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_124	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_36	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_37	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_39	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_20	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_21	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_22	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_26	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N6W36001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W36002	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W36003	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W36004	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
MAVERICK CNYN ADITS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_125	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_126	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_127	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_128	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_129	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_130	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_131	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_132	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LAKE VALLEY/AMLLKVT18SR07WS21_135	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_136	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_137	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_138	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_139	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_140	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_141	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_142	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N6W36005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_143	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N6W36006	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_144	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_145	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_146	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_147	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_148	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N6W36007	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_149	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_150	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_151	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_152	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_44	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_45	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_153	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_154	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N6W25006	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_46	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_47	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_48	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_155	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_49	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_50	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_51	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_52	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LAKE VALLEY/AMLLKVT18SR07WS28_53	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_54	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_29	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS29_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_156	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_157	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_158	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_159	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_160	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_161	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_162	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_164	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_163	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_165	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_166	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N6W25007	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_167	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_168	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_169	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_170	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_171	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_172	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N6W25008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W25009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RED HILL NORTH #2	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
P-BURG BOOTHEAL	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
P-BURG BATTLESHIP	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

P-BURG FLAG	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LAKE VALLEY/AMLLKVT18SR07WS28_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_173	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_174	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_175	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_176	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_177	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_178	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_179	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_180	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_181	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_182	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_183	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_184	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_185	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_186	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_187	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_188	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_189	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_190	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N6W36008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W36009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_12	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_17	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_18	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_19	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS20_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LAKE VALLEY/AMLLKVT18SR07WS21_227	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_228	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_229	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_230	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_231	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_232	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_233	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_234	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_235	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_236	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_237	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_238	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_239	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_240	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_241	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_242	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_243	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_244	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_245	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_246	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_247	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_248	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_249	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_250	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_251	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_252	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_253	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_254	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GERBER BOR HOUSE, BARN AND OUTBUILDINGS	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
AZ6N6W25010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ10N7W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ2S6W28004	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST

AZ2S6W28007	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W27002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28009	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28010	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28011	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W29002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W29003	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
CALAMITY POINT ADITS	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
LITTLE MAVERICK CANYON ADIT	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
AZ6N5W31004	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W36010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OSCEOLA	PLANNED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
AZ6N5W01001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W12002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ8N4W23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W23003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W26001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
YANKEE DEVIL	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
OROGRANDE/AMLORT22SR08ES04_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
JACKSMITH CREEK WANAGAN SPILL	PLANNED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AZ8N9W13002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES14_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_70	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES10_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_27	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 790*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 791*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGRANDE/AMLORT22SR08ES10_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 808*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 809*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 810*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 811*	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 812*	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ5S2E09004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5S2E09005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ10N7W13001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES03_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_45	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES10_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 1524*	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_60	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_70	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES10_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_52	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 1539*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES14_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES26_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE 6781*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_16	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES14_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_44	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 717*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 731*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_90	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDEAMLORT22SR08ES03_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_10	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE 764*	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES03_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_14	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_19	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_23	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_01	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES14_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_24	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_26	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ9N4W06001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N4W07001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES14_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ORGRANDE/AMLORT22SR08ES11_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_06	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_106	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_107	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES15_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_04	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR008ES10_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT021SR008E15_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLOROT021SR008E15_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLOROT021SR008E15_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLOROT021SR008E03_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLOROT021SR008E03_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N2E27001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
OROGRANDE/AMLORT22SR08ES10_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CUBA MINE	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
WILLOW CREEK II	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
AZ7N2E29006	NO ACTION	PHYSICAL	ARIZONA	3RD CONG-DIST
GIDEON	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
JONES	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MIDDLE GILA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LOOMIS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HIDDEN TREASURE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOLDEN MARY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GROUSE MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ARGO LODGE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HILLS PEAK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HARDTACK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MILLER OWENS REED	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
LOWER TABLE ROCK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
SPIKE BUCK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BICENTENNIAL	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
JEWETT GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
PITTOCK S MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MINNIE MOORE GULCH EXPLOSIVES	FINAL CLOSEOUT	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
AZ7N3W24001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
PINE CREEK	ACTION COMPLETED	PHYSICAL	WYOMING	CD AT-LARGE
TORTUGAS/AMLTRT23SR02ES24_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_04	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_01	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

TORTUGAS/AMLTRT23SR02ES24_07	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_12	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_17	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_18	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_19	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_21	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_20	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_22	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_28	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_29	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_30	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_32	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_31	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_07	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_34	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ12N1E23003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS28_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LAKE VALLEY/AMLLKVT18SR07WS28_25	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_93	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_102	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_111	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ROME	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
TUM TUM	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
FMC	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
LAKE VALLEY/AMLLKVT18SR07WS21_196	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ12N2E30007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1.5E24001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E32001	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E32002	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04004	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04005	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
RUCK-A-CHUCKY	ACTION COMPLETED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
MCGHEE PEAK 030	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEE PEAK 031	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEE PEAK 032	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEE PEAK 034	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEE PEAK 035	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEE PEAK 036	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEE PEAK 037	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEE PEAK 038	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEE PEAK 033	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N3W04008	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04009	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT21SR08ES09_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES09_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N3W04010	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04011	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04012	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04013	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W04014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
14221824PO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221824PO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810HO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810PO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810PO2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLOROT22SR008E11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231810PO3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810PO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810PO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLOROT22SR008E11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231810PO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLOROT22SR008E11_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231810VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811PO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLOROT22SR008E11_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231811VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLOROT22SR008E11_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231811VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLOROT22SR008E11_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231811VO11	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

OROGRANDE/AMLOROT22SR008E11_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR008ES04_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR008ES04_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR008ES04_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR008ES04_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231810VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810VO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810HO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14192124HO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813HO2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813HC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813HC2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813HC3 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813HO3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813IO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813VO2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813VO3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813VC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813VC2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813VC3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814HC3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814HC4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814IO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_131	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES10_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_02	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_09	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_10	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
VANDERBILT MINE	MAINTENANCE AND MONITORING	PHYSICAL	UTAH	2ND CONG-DIST
VANDERBILT MINE	MAINTENANCE AND MONITORING	PHYSICAL	UTAH	2ND CONG-DIST
TOQUERVILLE ADIT	MAINTENANCE AND MONITORING	PHYSICAL	UTAH	2ND CONG-DIST
14231801HO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811HO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811HO9	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811H10	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V14	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V15	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V16	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V18	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V27	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V29	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V28	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V30	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V31	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V32	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V33	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14231811V34	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V35	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V37	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V47	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V49	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V50	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814V02	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814V03	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814V04	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811H05	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811H11	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V22	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V23	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V24 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V38	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V39	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V40	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V41	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814HC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814HC2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814HO2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814V05	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC8	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC9	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC10	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VC11	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814V010	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814V012	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

14231814VO13	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VO24	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231804HO2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231804VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231805VO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241832HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241832VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834HC2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834HC3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834HO4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VO12	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14241835HC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241835HC2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241835HC3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241835HC4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14241835HO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241835HO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241835VO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810PO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231804IO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
A MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ZINC MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ABEENE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ALLEN PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ALPHARETTA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
B AND H	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BALDWIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BANFIELD MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BEAVER SPRING	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BEN HUR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BLACK HAWK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

BLUE BIRD EXTENSION PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BOHEMIA CITY MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BONANZA MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BOULDER DIVIDE ROAD NO.2844	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BRUSHY BUTTE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BUCK FORK PLACERS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BUCKHORN PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
BUENA VISTA	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	4TH CONG-DIST
BUTTE PROSPECT(S)	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CALLAHAN MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CANYON CREEK TRIBUTARY MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CASTEELS MINES COMPANY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CHANEY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CHIEFTAIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CHURCHILL PROPERTY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CITY CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CLINE ADIT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COFFEE CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COMSTOCK COAL	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CONTINENTAL MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COOPER AND YOUNG PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COPELAND CREEK QUARRY	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
COPPER BUTTE PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
COPPER KING	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CRIPPLE CREEK VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DADS CREEK ADIT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DEADY CAVES	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DIECKMAN PLACER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DODDLEBUG CLAIMS 1-3	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DODSON BUTTE PROSPECTS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DOG CREEK INDIAN CAVES	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DOOLEY PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
DREW	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
E. H. ROSEBOROUGH CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

ELKHEAD MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
FISHER PLACER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
FLAT CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
FORT KNOX	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
FOSTER CREEK GOLD PROSPECTS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
FOSTER CREEK SITE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
FRISTOE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
FROZEN CREEK MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GARDEN MINES	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GLENWOOD	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GLIDE PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GLUCINUM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD BLUFF MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD CROSS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD CUT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD DOLLAR VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD KING	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLD RIDGE CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLDEN GATE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOLDEN SLIPPER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GOPHER PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GRAY EAGLE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GREAT FALLS VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GREEN COPPER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GROUSE MTN SPUR MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
GROUSE MTN WEST PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HACKLER AND HEIGHTS PLACER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HAMLIN IRON PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HARD TIMES	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HARKINS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HELENA MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

HOBART CREEK MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HUCKLEBERRY EXTENSION PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HUCKLEBERRY MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HUMMINGBIRD PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
HUNTER CREEK MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
INGHAM GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ISOLATE MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
J. L. PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JACKASS BUTTE MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JAMES R.	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JEW GULCH PLACER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JOHN HALL MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
JORDAN CREEK PROSPECTS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LAST CHANCE PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LAST CHANCE SULFUR MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LAUREL PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LEES CREEK LODE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LEVENS LEDGE MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LINDA MARIE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
Longbrake Prospect	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LOST FORTY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LOST VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LOUGHS MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LUCKY CUSS CLAIMS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LUCKY CUSS NOS. 1, 2, 3, 4	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LUCKY NINE GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LUCKY STRIKE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
LUCKY STRIKE NO. 1	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MANDY LODE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MANNING	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MANNING	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MARTIN PLACER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MAUD S.	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MAY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

MAYFLOWER MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MELODY PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MILLER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MILLS PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MINERAL KING	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MORNING GLORY VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MORRIS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MOWICH CAVE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MS629	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MUSICK VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MYRNA-THELMA NOS. 1 AND 2	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MYRTLE VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MYSTERY VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
NICKEL MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
NONPAREIL MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
NOONDAY MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
OLLALA PLACERS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
OPHIR	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
OREGON PORTLAND CEMENT CO. QUARRY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
OREGON-COLORADO	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
OVERMAN LODGE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
OVERMAN PLACER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
OWL VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PAYMASTER VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PEEKABOO	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PEEL CHROMITE PROSPECTS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PLACER MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
POOR BOY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
PROFESSOR VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
QUARTZ MOUNTAIN SILICA	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RAEYLNNE PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RAINVILLE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RAINY DAY MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RALLS PLACER	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

RATTLESNAKE PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RED HILL PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
REDSIDES CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RIENZI CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
RIVERSIDE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ROSS CLAIMS	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ROWE PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
ROWLEY MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SALT CREEK MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SCHIEFFELIN #2	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SCORPION	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SHORT CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SILVER PEAK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SITTING DUCK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SKOOKUM LODE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SOUTHERN SHANIKO II	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
STAR GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
STOREY CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
STORY LODE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
STROUBS MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
STUEMPGES PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SULFIDES MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SUNSET VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SUTHERLAND PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SWEETBRIAR PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
SYNDICATE GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
T AND M PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
THEREDORE LODE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
THOMPSON PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
TIPPERARY	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
VEIN ON HAPPY JACK CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
VESUVIUS CONSOLIDATED QUARTZ CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WAR EAGLE #2	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WESTERN VEIN	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST

WILSON PROSPECT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WINCHESTER GROUP	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
YELLOW ROCK NO. 1	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
YELLOWJACKET	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WILSON	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
R AND B	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
WHITE ROCK	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
MIDGET MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
CONTENTION	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
P 14231811HO3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811H12	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811IO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V46	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814HO8	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231805VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VO11	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VO15	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231805VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231805VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231805VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241424VO1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	22ND CONG-DIST
14241833HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO10	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834HO2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VO9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241835HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14192124VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814HO5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VO8 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14231810HO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VO9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VO14	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231805VO2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14241832VO2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833IO2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833IO3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14241833VO4	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VO7	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
BLUEBIRD 2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
BLUEBIRD 1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
GRAPEVINE NNL 1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
PROSPECT POINT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
FLORIDA/AMLFLMN26SR08WS12_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS12_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS07_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS14_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS14_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS14_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS14_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDASAMLFLMN25SR07WS18_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDASAMLFLMN25SR07WS18_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_05	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_06	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLORIDA/AMLFLMN25SR07WS19_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS07_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS18_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS07_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS07_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS07_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS07_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDASAMLFLMN25SR07WS18_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS18_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLORIDA/AMLFLMN25SR07WS32_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ4N5E36005	NO ACTION	PHYSICAL	ARIZONA	5TH CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDAS_AMLFLMN26SR07WS06_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFLMN26SR07WS06_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLORIDA/AMLFLMN26SR07WS06_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS24_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_08	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS30_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS07_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLORIDA/AMLFLMN25SR08WS35_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS35_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS35_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WENDY TEST MINE 18	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS02_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS02_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS02_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS02_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDAS/AMLFLMN26SR08WS001_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLORIDA/AMLFLMN25SR08WS10_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT25SR08WS11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT25SR08WS11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT25SR08WS11_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT25SR08WS11_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT25SR08WS11_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT25SR08WS11_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS14_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS14_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS23_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS23_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS23_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS23_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS23_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS23_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS24_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS24_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS24_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS24_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS24_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS24_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS24_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS24_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMT26SR08WS24_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231811V48	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W01001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N4W12013	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ1N4W14006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS36_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS35_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS35_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS35_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDASAMLFLMN24SR07WS19_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS24_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS24_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS24_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS24_04	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS24_04	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS24_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N5W35001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LITTLEFLORIDA/AMLFLMN24SR07WS07_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_21	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLE MAVERICK POINT ADTS	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
14241424VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_29	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS07_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS08_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS08_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS08_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS08_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS08_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS08_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS08_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS08_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS08_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_06	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LITTLEFLORIDA/AMLFLMN24SR07WS18_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
PE 00103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00070	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00072	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00074	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00077	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE 00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00087	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00091	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00416	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH 00158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00171	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00174	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00175	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00183	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00191	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH 00192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00202	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00120	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00685	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH 00270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00695	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00727	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00728	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00729	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00730	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH 00258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00404	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00288	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00403	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH 00384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00203	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00688	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00684	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00689	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00717	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00718	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00719	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00720	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00722	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00698	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00696	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00697	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00699	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00678	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00680	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE 00682	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00911	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00984	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00686	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00687	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00681	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01088	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01089	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01090	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01101	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01119	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE 01131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01142	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01284	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01287	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01288	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01290	NO ACTION	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00680	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00681	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00682	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00683	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00684	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00713	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00722	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00694	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01048	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01049	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01050	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01292	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01293	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01054	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

HU 00443	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00454	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00421	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00422	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00448	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00449	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00450	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00197	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00198	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00199	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00200	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00201	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00202	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00203	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00204	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00205	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00086	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00093	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00095	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00423	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00424	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00096	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00097	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00098	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00099	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00100	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00446	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00451	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00452	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00453	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00455	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00456	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00457	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00458	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST

PE 00459	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00460	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00461	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00462	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00463	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00464	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00465	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00426	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00427	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00468	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00428	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00469	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00470	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00471	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00472	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00473	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00474	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01279	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01280	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01281	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00429	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00430	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00431	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00475	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00476	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00477	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00425	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00466	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00433	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00478	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00479	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00487	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00488	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00489	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST

PE 00040	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00174	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00384	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00467	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00497	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00498	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00499	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00500	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00092	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00119	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00677	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01138	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00675	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01085	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01086	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01087	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00577	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01139	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01285	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01015	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01140	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01141	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01286	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01143	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01144	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01283	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00625	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH 00229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00232	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00392	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH 00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00679	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00691	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00692	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00694	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00695	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST

HU 00696	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00697	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00698	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00699	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00700	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00711	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00712	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00714	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00715	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00721	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00723	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00724	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00725	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00726	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00727	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00728	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
HU 00729	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE 00193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00690	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00691	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00692	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00693	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00716	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00882	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00963	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00965	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00967	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00969	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00973	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00975	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00977	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00979	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE 00981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00983	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00985	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00986	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00987	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00988	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00989	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00991	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00993	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00997	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 00999	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01000	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01001	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01002	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01004	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01005	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01006	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01007	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01008	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01009	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01010	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01021	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01023	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01025	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01027	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01029	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01031	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01033	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01035	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01037	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01039	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01041	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01052	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE 01055	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01056	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01058	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01059	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01060	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01061	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01062	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01063	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01064	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01065	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01067	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01068	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01069	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01071	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01073	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01075	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01110	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01111	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01136	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01289	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WA 00297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE 01003	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LITTLEFLORIDA/AMLFLMN24SR07WS19_22	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_26	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_32	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_35	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS31_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS32_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS32_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN25SR07WS05_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN25SR07WS05_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN25SR07WS05_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN25SR07WS06_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN25SR07WS06_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMNT24SR07WS18_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMNT24SR07WS18_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMNT24SR07WS19_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMNT24SR07WS19_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMNT24SR07WS19_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMNT24SR07WS19_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
3030706VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020713VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020711VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
2061909IO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
2061932VO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

4311314HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4300315HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4300807HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4300807HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4300807HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4300807HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4300807HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4300807HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4300807HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4261724HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4261724ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4261819HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4261819HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4261819HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4261819HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4261713HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4261713HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4261713ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4261713HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4261713HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4252501ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4252501HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4252501HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4242034HO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4242034HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4242034HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4242034HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4242034HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4242034HC002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4242034HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4242034HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4242027HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4242027HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4242028IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST

4242027IO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4232303ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4232303HO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4232303HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4232303HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4232303HO003	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4232303HO004	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4222334HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211433HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211433HO010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211433HO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211433PI001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211433ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211433HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211433HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211433HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211433HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211433HO009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211433ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211433HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211433HO008	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211433HO007	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211428HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211428HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211428IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211428IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211428HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211428HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211428HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211428ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211428HO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211428HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211428HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422ES001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4211422ES003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422ES002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422PI001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422IO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422ES004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422PI002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422HO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422HO010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422HO007	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211422HO008	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422PI003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422HO011	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422PI008	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422PI004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422PI005	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422PI006	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422PI007	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211422HO012	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422PI009	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4211415HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211415IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211415IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211415HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211409HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4191313HO001	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4181106HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4171304HP001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4171304HP002	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

4131218HC004	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4131218HC003	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
4131218HC001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4131218HC002	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
4211422VO002	IN PROGRESS	PHYSICAL	UTAH	2ND CONG-DIST
4211422VO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422VO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422VO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422HO009	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422VO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211422VO007	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211415VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4211415VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
4112424TR001	NEEDS ANALYSIS	PHYSICAL	UTAH	2ND CONG-DIST
3101731VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101731VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101830VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101830VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101825VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101824VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3101835VO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3101836ES001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101835HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101731HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101835HO004	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3101835HO005	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3101835HO006	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3101731HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3101731VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101731HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101731VC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3101835ES003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101835ES002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101835HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101835ES001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101835HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101826TR001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101826HO004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101826HO005	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101826HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101826HO006	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101826IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101826HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101826HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101826ES003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101826HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101826ES002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101826HO001	IN PROGRESS	PHYSICAL	UTAH	1ST CONG-DIST
3101826HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101826ES001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830ES004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830ES005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830ES006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830ES007	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101830ES003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830HP004	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830HP006	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830HP005	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830ES002	NEEDS ANALYSIS	PHYSICAL	UTAH	1ST CONG-DIST
3101830HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830HP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830ES001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101830HP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101824VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3091833IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091802VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091810VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091815VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091815VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091834VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091817VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3070109IO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3070109IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3101824IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101822VP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101822HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101822VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101822HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3101803ES001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101803VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3101803HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091834HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091834IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091833HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091827HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091827HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3091827HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091827IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091827IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091815HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091815HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3091815HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091817HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3091817HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091817HP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3091817HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3091817HP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3091817HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST

3091802HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3091802HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3070122HP002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070122HP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070122HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3070122HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3070109PI001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070112IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3070112TR001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070112PI001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070109IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3070105PI001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070101PI001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070101PI002	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3070101HC001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
4062424TR001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
3070101IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3070105IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3060104HP001	NO ACTION	PHYSICAL	UTAH	3RD CONG-DIST
3060104HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	3RD CONG-DIST
3030706HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3030706HP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3030706HP003	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020731HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020731VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020724HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020724HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020724VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020713VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020713HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020713HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020714VP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3020711HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3011035HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST

3011023HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3011023TR001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3011023TR002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3011023TR003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3011023TR004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3011022HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3011024PI001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3021836HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3021732HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
3050735HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3050735HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3050735HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3050726HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3030706HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3030706HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020731IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020731IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020725HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020724HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020714HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020714HO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020714HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020711HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
1022401HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
1022401HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
2051903PI001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2061933HC002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2061933HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2061932HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
2061927HP001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2061927HP002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2061927HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2061928VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061928HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST

2061921HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2061921IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061921VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061908HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
2061908HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	2ND CONG-DIST
2061908HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
2061910IO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061910IO003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061910HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061910HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061910IO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061905HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061905HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2061905HC001	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
2061904HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2081821PI002	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2081821PI001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2081606PI001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2091726VC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2091714HC001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
2091714HO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2091714HO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
2111212PI001	NO ACTION	PHYSICAL	UTAH	1ST CONG-DIST
EL 00492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00483	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00475	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00577	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL 00509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00265	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00486	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00481	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00484	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00473	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00470	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00516	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00494	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00495	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00461	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL 00531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00469	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00476	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00575	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00573	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00500	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00264	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL 00529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00541	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00565	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00567	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00571	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00570	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00566	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00564	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EU 00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00472	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00474	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00706	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00707	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00708	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EU 00709	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00537	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00465	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00460	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00568	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00423	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00553	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00569	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00557	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00559	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00551	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00561	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL 00555	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 00563	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
AZ1N4W12015	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
3020724VO001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
3020713VO002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	UTAH	1ST CONG-DIST
AZ1N4W12016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GRAPEVINE NNL 2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
GRAPEVINE NNL 3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ10N5W30001	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
HU 00685	FINAL CLOSEOUT	PHYSICAL	NEVADA	2ND CONG-DIST
SOUTHERN DEVIL S CANYON ADIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
AZ6N4W22004	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ10N2E07012	FINAL CLOSEOUT	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E18005	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
LAFAYETTE	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
BEE STING MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LIMEKILN CANYON	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
T7N-R17W-05-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-04-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-04-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ9.5N2E28001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T7N-R17W-05-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-03-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-03-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

T7N-R17W-05-008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
GAMMA PROSPECT-FISH ROCK CAVE	ACTION COMPLETED	PHYSICAL	UTAH	2ND CONG-DIST
T5N-R14W-04-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-04-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK19SR08WS18_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_17	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_18	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_20	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-04-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_21	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_22	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_24	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_26	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_27	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_28	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-06-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-07-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_30	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_31	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-07-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_34	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-07-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-07-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_35	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_37	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPK20SR09WS13_38	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_39	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_40	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_41	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_43	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_46	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_57	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_58	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_59	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CAMP KETTLE GULCH ROAD AML SITE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BLM ROAD 3077C DRUMS	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_60	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_61	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_63	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_67	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_69	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPK20SR09WS14_130	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_131	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_133	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_135	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_136	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_137	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_140	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_141	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_142	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_143	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_144	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_145	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_146	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_147	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_148	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_149	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_150	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_152	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_153	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_154	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_155	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-05-011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_156	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_157	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_158	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_51	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_52	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_53	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPK20SR09WS14_54	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-05-012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_55	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_56	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_57	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_58	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_59	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_60	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_61	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-05-014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_62	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_63	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_64	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_65	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-05-015	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_66	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_67	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_68	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_69	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_70	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_71	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_72	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_73	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_74	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_75	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_79	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_81	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPK20SR09WS14_82	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_83	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_84	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_85	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_86	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_88	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_89	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_90	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_91	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_94	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_95	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_97	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_98	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS22_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-06-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPKT20SR09WS24_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_06	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-06-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_09	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_10	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_11	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_12	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_13	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_15	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-06-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS13_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_06	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_08	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_09	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPKT20SR09WS14_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_11	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_12	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_13	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_15	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_16	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_160	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_161	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_162	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_163	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_164	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_165	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_166	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_167	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_168	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_169	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_17	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_170	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_171	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_172	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_173	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_174	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_175	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_176	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_177	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_178	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-06-007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_20	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_21	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_22	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPK20SR09WS14_23	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_24	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_25	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_26	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_27	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_28	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_30	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_32	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_33	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_35	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_36	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_37	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_41	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_42	PLANNED	ENVIRONMENTAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_43	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_44	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_45	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_46	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_47	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_48	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_49	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
STUBBS GULCH PLACER AML	FINAL CLOSEOUT	PHYSICAL	COLORADO	3RD CONG-DIST
T7N-R17W-06-009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-07-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPKT20SR09WS24_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_07	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_08	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_09	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-07-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-07-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-07-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_108	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-08-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T17W-R7N-06-014	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-09-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_14	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPKT20SR09WS24_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_20	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-06-015	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-09-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-09-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-09-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-016	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-017	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-018	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-06-019	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_36	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPKT20SR09WS24_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_63	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_67	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_68	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_69	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-09-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-09-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-09-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_85	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_86	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_87	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_90	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPKT20SR09WS24_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_94	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GOLD CLIFF	PLANNED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
INSPIRATION	PLANNED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
KIMBALL/AMLKIM24SR21WS10_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS10_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS10_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS08_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS08_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS10_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS10_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS10_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS10_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS10_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS20_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

KIMBALL/AMLKIM23SR21WS17_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-09-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM23SR21WS17_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS20_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS20_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS20_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-09-009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM23SR21WS21_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS20_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS20_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-09-010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-10-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM23SR21WS16_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

KIMBALL/AMLKIM23SR21WS09_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS09_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS09_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ9.5N2E28002	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
KIMBALL/AMLKIM23SR21WS21_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS21_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

KIMBALL/AMLKIM23SR21WS31_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-10-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM23SR21WS31_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS08_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-10-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM24SR21WS08_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS08_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS08_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS08_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-10-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM24SR21WS08_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS08_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS07_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS08_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS08_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-10-006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-10-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

T7N-R17W-07-009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-11-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-11-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-14-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM23SR21WS31_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS32_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS32_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS30_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS30_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM23SR21WS31_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

KIMBALL/AMLKIM23SR21WS31_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM23SR21WS31_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-15-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-15-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-15-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-15-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-15-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-16-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-16-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-16-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-16-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-16-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-16-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-16-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-16-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
KIMBALL/AMLKIM23SR21WS31_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

KIMBALL/AMLKIM23SR21WS31_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS31_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS32_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS32_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS32_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS32_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS32_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS06_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS06_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS06_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM24SR21WS06_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS08_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS08_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS08_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS08_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS16_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS09_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KIMBALL/AMLKIM23SR21WS17_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS16_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS16_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS16_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

MCGHEEPEAK/AMLMGPT24SR21WS20_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS20_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS20_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
DAVIS MESA #17	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS21_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS22_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS28_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS28_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS28_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS28_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS29_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS29_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS29_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS29_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT24SR21WS29_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

MCGHEEPEAK/AMLMGPT25SR21WS03_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS03_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS04_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS11_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS11_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS11_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS11_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS11_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS11_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS10_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS10_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS10_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS10_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS10_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCGHEEPEAK/AMLMGPT25SR21WS10_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R14W-17-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-23-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-23-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-23-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
DAVIS MESA #50	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #51	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #52	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #53	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #54	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #55	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #56	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #57	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

DAVIS MESA #58	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #59	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #60	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
DAVIS MESA #61	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
AMLFRT29SR14WS25_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLFRT29SR14WS25_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRESHERMANAS/AMLTRHT27SR08WS30_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR08WS30_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR08WS30_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT28SR09WS04_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HAGEMAN	PLANNED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
TRES HERMANAS/AMLTRHT28SR09WS04_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS25_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS25_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS25_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS27_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS27_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS34_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS34_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS34_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS34_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS34_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS34_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS34_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS35_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS35_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS35_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS35_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS35_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS35_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT27SR09WS36_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRES HERMANAS/AMLTRHT28SR08WS06_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

TRES HERMANAS/AMLTRHT28SR09WS35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-014	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
VICTORIO/AMLVCT24SR012W29_14	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS19_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS19_02	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14221812HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14221812IO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_02	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_03	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14221812VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO6	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO7	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO13	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14221812VO14	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO15	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO17	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO18	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V20	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V22	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V30	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V31	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V33 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V34	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V35	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V36	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HO2 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO5 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
CHILI BAR	PLANNED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
14231824VO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO10	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO11	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO15	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V10	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
LITTLEFLORIDASAMFLMN25SR07WS18_12	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231815VO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
FOX HUDSON	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
14221812VO9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812IO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14221812HO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812IO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812IO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812IO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO19	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO21	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231823HO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HO5 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HO8 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HO9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
LUCY L	PLANNED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
14231824IO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221824VO1 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO20	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WICKHAM	PLANNED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
VICTORIO/AMLVCT24SR12WS29_05	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_06	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
5427XC	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
LEMITAR/AMLLEMT2SR02WS07_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_03	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_04	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_07	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_08	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_09	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LEMITAR/AMLLEMT2SR02WS07_10	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_11	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_12	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
STEATITE	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
CLAREMONT	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
BLACK DIAMOND	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
T7N-R17W-07-015	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
TIP TOP	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
AMLLPZT4SR01WS06_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS06_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS06_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS06_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS06_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS07_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS12_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS07_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS07_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS12_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS12_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS01_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS01_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS07_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS06_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_17	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_18	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_19	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS07_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS07_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR01WS07_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LUIS LOPEZ/AMLLPZT4SR01WS07_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS07_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR01WS07_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR01WS07_12	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS07_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR01WS07_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR01WS07_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR01WS07_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS07_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS12_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS12_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS12_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS12_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS12_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS12_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR02WS12_25	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS18_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS18_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS18_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS18_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR02WS13_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS18_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLLPZT4SR01WS18_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUIS LOPEZ/AMLLPZT4SR01WS07_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LILY GAP	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
14221812HC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST

14221813HC3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC8	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC9	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC10	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC11	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC12	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC13	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC14	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812IO4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812IO5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VC2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VC3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VC4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VC5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VC7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718HC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813H20	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813H21	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813H25	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HC6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HC7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HC8	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824IO1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824IO2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VC2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VC3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST

14231824VC7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ9N2E03002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
FARBER NORTH	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
MINERAL HILL DISTRICT #57	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #59	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #60	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #61	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MAGDALENA PROSPECT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #63	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #64	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
SNOOSE MINE (UPPER)	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MARTIN MILL	NEEDS ANALYSIS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
SALMON RIVER #256	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
JUNCTION DISTRICT #257	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #54	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #55	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #56	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #58	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
ST. LOUIS MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
RELIANCE MINE	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
GOOSE CREEK DISTRICT #1	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
GOOSE CREEK DISTRICT #2	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
WARD GROUP #3	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
COTTEREL MOUNTAIN #4	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
SPRING CANYON #5	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BINGO MINES (UPPER) #6	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
JERICO GROUP #8	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
COTTEREL MOUNTAIN #9	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
SAINT CLAIR	PLANNED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
BINGO MINES(LOWER) #7	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
JASPER #2	FINAL CLOSEOUT	PHYSICAL	IDAHO	1ST CONG-DIST
JASPER #1	FINAL CLOSEOUT	PHYSICAL	IDAHO	1ST CONG-DIST
MAMMOTH MINE (WEST) #58	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
COBB MINE	MAINTENANCE AND MONITORING	PHYSICAL	UTAH	2ND CONG-DIST

EUREKA/AMLEURT27SR015W31_25	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_26	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_27	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_19	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_21	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_22	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_23	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR015W31_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_21	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_24	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_26	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_28	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS21_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS35_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEURT27SR016WS35_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS35_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS35_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS35_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS35_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS35_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS35_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016WS35_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_06	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_07	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_11	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W01_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W02_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W02_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W02_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W02_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W02_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W02_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W02_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-016	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
EUREKA/AMLEURT28SR016W02_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-017	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
EUREKA/AMLEURT28SR016W02_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W02_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEURT28SR016W03_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT28SR016W03_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-018	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-019	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
WICKAHONEY ORDINANCE	ACTION COMPLETED	PHYSICAL	IDAHO	1ST CONG-DIST
T7N-R17W-07-020	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
14231810V01	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221824H01	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810H01	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V07	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V13	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V19	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V20	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811H02	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V025	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V026	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V036	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V045	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V044	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V043	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811V042	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811H04	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811H06	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811I02	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811H08	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814H04	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814H06	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814H07	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814H03	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814H09	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814V09	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814V011	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813H26	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813I11	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

14231813V38	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V23	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813H27	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V28	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V29	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813H22	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V32	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813H23-A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813H24	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V37	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813V21	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HC3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231822VO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO6	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO4 S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HO4	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HO3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231824IO7	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VO16	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
HABACKER	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
EUREKA/AMLEURT27SR016W28_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016W28_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016W28_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016W28_14	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016W28_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016W28_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016W28_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016W28_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEURT27SR016W28_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEURT27SR016W28_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
US MAGNESIUM	NEEDS ANALYSIS	ENVIRONMENTAL	UTAH	1ST CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS10_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

SYLVANITE/AMLSYLT28SR016WS34_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR016WS34_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14221812HOA	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VOA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VOB	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS15_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS25_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT28SR16WS25_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

SYLVANITE/AMLSYLT28SR16WS36_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS11_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS12_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS14_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS14_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS14_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS14_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS14_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS15_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS15_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS15_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS15_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS15_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR016WS21_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SYLVANITE/AMLSYLT29SR16WS11_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS26_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS26_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT27SR16WS26_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231733VO-A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231704VO-B	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231709HO-A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231709VO-A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS05_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS05_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS05_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS07_18	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS07_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GLASS 15	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 19	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 26	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 28	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
PAUPER MINE #87	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
PAUPER MINE (UPPER) #88	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS08_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LUISLOPEZ/AMLLPZT4SR01WS29_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N5W34001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W27001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W34002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W27002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W27003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ENCAMPMENT RIVER TRAIL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WILLOW CREEK ABANDONED MINE RECLAMATION	PLANNED	PHYSICAL	UTAH	2ND CONG-DIST
ATCHEES WASH ABANDONED MINE RECLAMATION	PLANNED	PHYSICAL	UTAH	2ND CONG-DIST
CARIBOU MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
NEWPLACERS/AMLNPLT12NR07ES15_463	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_464	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_465	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_467	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES15_235	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES15_236	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ8N4W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES15_240	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_05	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_62	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_63	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_105	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_106	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_107	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_108	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_112	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_113	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_114	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_115	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR7ES29_27	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
GRIJALVA MILL	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_160	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_161	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_162	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_29	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_171	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_178	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_01	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES20_05	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES20_06	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES20_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES20_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES20_09	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_29	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_67	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_68	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_69	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_70	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_71	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
14231813HO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_72	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_75	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_83	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_208	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_209	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_210	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR7ES28_211	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_212	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_213	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_214	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_215	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_216	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_217	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_64	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_225	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_218	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_219	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_97	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_02	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_06	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_07	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_08	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_09	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_11	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES27_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_84	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_09	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_10	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_11	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_20	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_21	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR7ES23_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_27	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ7N1W21001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_28	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_29	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ6N6W23003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES15_775	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES15_776	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_38	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES26_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ6N6W23004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_02	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_405	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ6N6W35004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES20_42	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR7ES20_43	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES29_09	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_59	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
FORT HALL DISTRICT #135	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
AZ6N6W26003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W26004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W26005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_71	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_74	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_77	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_89	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR7ES23_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_40	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_42	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES13_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES13_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES13_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
T7N-R17W-07-021	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
PUMA CREEK ROAD SHAFT #132	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES13_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES13_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_17	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_18	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
PINE CREEK RR FILL	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
NEWPLACERS/AMLNPLT12NR7ES24_19	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_20	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_21	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_22	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_43	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_346	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_347	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
PUMA ROAD ADIT #133	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
DRIVE IN ADIT #134	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST

FORT HALL DISTRICT #136	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #137	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS32_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FRENCH DISTRICT #89	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
BLUEJACKET MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
P 14231803VO1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VC2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VO10	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VO12	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VO13	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VO16	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803VO17	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VO20	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231804IO4	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231804VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231809VC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14241832VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
APACHE/AMLAPT28SR14WS32_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
APACHE/AMLAPT28SR14WS36_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRESHERMANAS/AMLTHT28SR08WS06_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRESHERMANAS/AMLTHT28SR08WS06_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRESHERMANAS/AMLTHT28SR08WS06_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TRESHERMANAS/AMLTHT28SR08WS06_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

EUREKA/AMLEUT28SR15WS06_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA/AMLEUT28SR15WS06_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BIRCHVILLE POND	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	4TH CONG-DIST
T7N-R17W-07-023	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12N1E15001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T7N-R17W-07-025	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12N1E23004	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
HU-00632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-00633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-0013	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU-0014	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
GUNSIGHT DRUM	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ8N5W02001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES22_05	PLANNED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ8N5W03001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
MAC D MERCURY RETORT	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
AZ6N6W11004	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N6W11005	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R18W-01-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
PURPLE PANSY MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T5N-R14W-23-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-23-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-23-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-23-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S5W02003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-23-008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-25-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-26-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-26-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-26-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-26-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-26-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-26-009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

T5N-R14W-26-010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
P 14231813110	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R18W-01-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-01-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
P 14231813V28-A	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R18W-01-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-01-005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-01-006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
14231813H23	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R18W-01-007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
14231718VOA S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231804IO3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14231803VO6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231803HO3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R18W-01-008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-01-009	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-01-010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-01-011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-01-012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-01-013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
14231824HO-A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R18W-01-014	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
P 14202028VO1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R18W-03-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-12-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-12-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-12-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-12-005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-13-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-13-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-13-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-13-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-13-005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-13-006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

T7N-R18W-13-007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-13-008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
14231823VO-B	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814VO-A	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R18W-26-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-26-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-26-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-26-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-26-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-022	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-024	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-027	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-028	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R18W-07-028	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-029	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-030	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R14W-07-031	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-032	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-033	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-034	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-035	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-036	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-037	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-038	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-039	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-040	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-041	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-042	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-043	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-044	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-045	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

T7N-R17W-07-046	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-047	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-048	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-050	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-051	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-052	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-053	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-054	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-055	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-056	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-014	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-015	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-016	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-017	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-018	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-019	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-020	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-021	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-022	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-023	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-024	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-025	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-026	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-027	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-028	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

T7N-R17W-08-029	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-030	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-031	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-032	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-033	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-034	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ8N5W14002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T7N-R17W-08-035	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-036	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-037	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-039	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-038	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AMLGGPT25SR21WS26_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS26_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMLGGPT25SR21WS22_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14181514HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14181511VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R17W-08-040	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-041	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-042	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-044	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-045	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

T7N-R17W-08-046	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-047	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
14231812HO-TY	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14181514VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14181513VO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
SCHOBBER ADITS	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER BAR #3 (SOUTH)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
BUTCHER BAR #4 (NORTH)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
DERNIER RESORT #97	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #95	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SAN JUAN MINE WORKINGS	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
SILVER CORD GROUP UPPER #91	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
SILVER CORD GROUP LOWER #92	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
VICTORIO/AMLVCT24SR12WS29_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

VICTORIO/AMLVCT24SR12WS33_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMERICAN EAGLE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	2ND CONG-DIST
DOLLAR BILL MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
INDEPENDENCE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST

CASCADE MINE NO.1	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
BAILEY MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
COULTER S WELL	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CASCADE MINE NO.2	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
GOLD HILL MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
GOLD HILL EAST	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
VICTORIO/AMLVCT24SR12WS33_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_105	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVICT24SR012WS33_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS30_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS19_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS19_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N1E09010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ8N1E09011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ORANGE BLOSSOM	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
AZ8N1E10008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E10010	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E20003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E20004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_13	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_20	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_21	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_22	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_24	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS29_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N1E04004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS20_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LUISLOPEZ/AMLLPZT4SR01WS17_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS17_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS17_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS19_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS19_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS19_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS19_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS28_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS28_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS28_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS28_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS28_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS32_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS32_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS32_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N1E06004	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS32_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS33_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS33_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS33_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS17_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS17_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS17_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS17_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS17_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS17_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUISLOPEZ/AMLLPZT4SR01WS17_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N1E06005	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E06006	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E06007	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
PERO BONITO	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07011	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ8N1E07012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LITTLE JOE MINE	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E06008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T9N-R15W-03-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T9N-R15W-03-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
IRON CREEK ROADHOUSE	NO ACTION	PHYSICAL	ALASKA	CD AT-LARGE
14262127VO2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14262127VO3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
IRON CREEK ROADHOUSE	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AZ8N1E10009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T7N-R17W-08-048	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-050	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-051	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ8N1E09012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E09013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T7N-R17W-08-049	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ8N1E10011	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
T38NR06WS04001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ8N1E10012	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
T7N-R17W-08-052	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-070	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-071	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-072	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-073	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-074	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-075	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-076	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-077	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-078	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-079	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-080	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-081	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
UNKNOWN	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST

T7N-R17W-07-082	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-083	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
UNKNOWN	NO ACTION	PHYSICAL	UTAH	2ND CONG-DIST
T7N-R17W-07-084	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-085	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-086	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-087	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-088	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AIR TANKER CRASH	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 8509	ACTION COMPLETED	ENVIRONMENTAL	UTAH	3RD CONG-DIST
INR 8521	ACTION COMPLETED	ENVIRONMENTAL	UTAH	3RD CONG-DIST
T7N-R17W-07-089	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R14W-26-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ6N1W19013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N2W24002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T39NR12WS21001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DARK CANYON PLANE CRASH	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
INR 8391	ACTION COMPLETED	ENVIRONMENTAL	UTAH	2ND CONG-DIST
T7N-R17W-08-053	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-054	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-055	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BRUNEAU PRECISION BOMBING RANGE NO. 4	IN PROGRESS	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
AZ5N9W27007	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R17W-08-056	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N9W33006	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N3W15001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R17W-08-057	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-058	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-059	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-060	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-061	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-062	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-063	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-064	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

T7N-R17W-08-066	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-067	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T39NR14WS19001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ8N1E17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E17003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E17004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E17005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
DOG HOLE #1	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
DOG HOLE #2	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
RED BANK	ACTION COMPLETED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
CALIFORNIA QUARTZ	PLANNED	PHYSICAL	CALIFORNIA	4TH CONG-DIST
LONG BRANCH CINDER PIT	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
LONG BRANCH CINDER PIT	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
LONG BRANCH CINDER PIT	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
LONG BRANCH CINDER PIT	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
LONG BRANCH CINDER PIT	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
LONG BRANCH CINDER PIT	NO ACTION	ENVIRONMENTAL	OREGON	2ND CONG-DIST
CAMPBELL RESERVOIR CINDER PIT	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
AZ13N1E32003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E32004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E32005	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2E15003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
T5N-R17W-08-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-08-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-08-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-08-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-08-005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-08-006	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-08-007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-08-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ8N1E18012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E18014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T5N-R17W-08-009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

T5N-R17W-08-010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E21003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_12	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N1E20005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E29003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E01001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E06009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E07013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N2E07002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N2E22006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E05010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E06009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07014	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1W13009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T5N-R17W-09-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_17	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_18	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_19	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_20	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_21	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_22	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLUORITE_RIDGE/AMLFLRT22SR08WS18_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_25	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_26	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_27	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_28	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_29	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_30	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_31	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_32	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
INITIAL POINT BUCKET OF OIL	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
ANDRUS TRESPASS CABIN	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
T7N-R17W-08-068	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-15-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-15-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ10N2E21004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E04005	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N1E07015	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
T5N-R17W-16-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ8N1E10013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T5N-R17W-16-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ11N2E22007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T5N-R17W-16-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28012	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
14201423I01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T5N-R17W-16-008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST

T5N-R17W-16-012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-013	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-015	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
P 14231732VO-A	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T5N-R17W-16-016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-018	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-16-019	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
RAY MESA #03	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #07	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #08	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #09	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #10	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #11	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #12	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #13	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #15	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #15A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #16	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
T5N-R17W-17-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RAY MESA #17	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
T5N-R17W-17-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RAY MESA #18	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #19	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
T5N-R17W-17-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
RAY MESA #20	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
T5N-R17W-17-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
RAY MESA #22	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #23	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #24	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #25	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BDO FIRE FUELS BLDG ASBESTOS SAMPLING	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BDO FIRE OPERATIONS ASBESTOS SAMPLING	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BDO HOTSYS SHED ASBESTOS SAMPLING	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST

BDO MAIN ADMIN BLDG ASBESTOS SAMPLING	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BDO WAREHOUSE ASBESTOS SAMPLING	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BRUNEAU GUARD STATION ASBESTOS SAMPLING	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
HAMMETT GUARD STATION ASBESTOS SAMPLING	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MUD FLAT ASBESTOS SAMPLING	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
WILD HORSE CORRALS ASBESTOS SAMPLING	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
WILD WEST ASBESTOS SAMPLING	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
RANGELY WELLS	NEEDS ANALYSIS	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
PRAIRIE CANYON CREEK STAINS	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
WILD STEER MINES EXPLOSIVES	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LITTLE PK RD CAR FIRE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
14192003VOA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
T5N-R17W-17-005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
T5N-R17W-20-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR07ES16_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
T5N-R17W-20-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-20-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR07ES16_160	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_161	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_162	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_163	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_164	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_165	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_166	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_167	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
MP 1236-1235 AK HIGHWAY	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
NEWPLACERS/AMLNPLT12NR07ES16_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_128	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_129	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_131	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_168	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_169	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_170	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_171	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_172	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_173	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_174	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_175	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR07ES16_176	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
PREACHER CREEK	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
NEWPLACERS/AMLNPLT12NR07ES16_178	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_179	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_180	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_181	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_182	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_183	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_135	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_136	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_137	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_140	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_143	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_153	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_152	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_150	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_149	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_148	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_147	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_146	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_145	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_144	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
14231810VO-A	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VO-A	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VO-B	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231811VO-C	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231815VO-A	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
1423181VO5-B	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14231815VO-C	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231815VO-D	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_184	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_185	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_186	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_187	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_188	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
ALTATA MINE NW 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALTATA MINE S 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALTATA MINE S 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALTATA MINE S 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ALTATA MINE W 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLACKFOOT MINE NW 37	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BULL MOUNTAIN FELDSPAR MINE 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BULLION MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT 9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT CANYON 30	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT CANYON 31	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT CANYON 32	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT CANYON 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT W 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT W 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CERBAT W 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CHAMPION MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CHLORIDE ROAD S 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COPPER AGE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COPPER AND GOLD MINE W 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CUPEL MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DE LA FONTAINE 8	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
DE LA FONTAINE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
DISTAFF MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

ELKHART	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GADDIS SPRING 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STAR MINE N 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STAR MINE NE 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STAR MINE NE 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STAR MINE NE 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STAR MINE S 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD STAR MINE S 14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718VO2A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
HIDDEN TREASURE MINE 13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HIDDEN TREASURE MINE 15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HIDDEN TREASURE MINE 16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HIDDEN TREASURE MINE 19	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
HIDDEN TREASURE MINE NW 12	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
JAMISON MINE 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JOHNNY BULL MINE S 15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
JUPITER MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LONG JACK MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MANZANITA MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MANZANITA MINE 38	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MANZANITA MINE NW 36	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK E 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK W 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA CONNER MINE 41	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA CONNER MINE E 40	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA CONNER MINE E 9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA CONNER MINE W 8	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA CONNER N 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA CONNER NW 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA CONNOR	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINNESOTA MINE 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW LONDON MINE E 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW LONDON MINE S 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW LONDON MINE S 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

NEW LONDON MINE S 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW LONDON MINE S 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW LONDON MINE S 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW LONDON MINE S 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OBRIEN MINE 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OLD COMANCHE MINE S 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OLD COMANCHE MINE S 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PRINCE GEORGE MINE 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
RHEA MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER HILL W 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER HILL W 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER MOUNTAIN N 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TODD BASIN NW 19	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE E 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE E 11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE E 12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE E 5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE E 6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE S 16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE S 17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWENTIETH CENTURY MINE S 18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
TWINS MINE 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WESTERN UNION MINE 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE EAGLE MINE N 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE EAGLE MINE NE 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE EAGLE MINE W 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE EAGLE MINE W 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WHITE ELEPHANT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_189	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
WHITE ELEPHANT MINE E 12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WILDHORSE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WILDHORSE MINE 10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WILDHORSE MINE 11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

NEWPLACERS/AMLNPLT12NR07ES16_229	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_228	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_227	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_226	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_225	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_224	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_223	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_222	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
T5N-R17W-05-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
ROSA CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
T5N-R17W-05-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SILVER AGE MINE W 11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T5N-R17W-05-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-005	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R17W-05-012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_244	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERBAT W 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER HILL W 9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK 15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK 17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK 18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK N 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL PARK N 5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
NEW MOON MINE 7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
METALLIC ACCIDENT MINE W 19	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
UNCLE ABE MINE 18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

NEWPLACERS/AMLNPLT12NR07ES16_177	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_248	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_245	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_249	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_242	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_247	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_250	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_243	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_246	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_198	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_199	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_200	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_201	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_202	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_203	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
SAN BERNADINO WASH	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_204	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_205	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_206	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_207	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_208	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_209	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_259	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_251	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_258	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_261	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_253	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_256	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_260	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_252	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_255	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_262	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_254	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR07ES21_148	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_149	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NOONDAY ADIT	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
NE WESTERN VEIN CLAIM	NEEDS ANALYSIS	PHYSICAL	OREGON	4TH CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_150	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_152	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_153	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_154	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_155	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_156	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_157	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_158	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES21_159	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_163	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_164	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_165	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_166	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_167	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_168	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_169	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_170	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_172	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_173	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_174	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_175	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_176	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_177	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_179	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_180	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_181	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_182	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_183	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_184	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR7ES21_185	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_186	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_187	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_188	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES21_189	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
T5N-R17W-20-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES23_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES24_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES16_348	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES16_349	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES16_350	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES16_351	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES16_352	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES16_353	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES16_354	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES16_355	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR07ES15_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
14231810VO-B	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810VO-C	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231815VO-B	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR07ES15_379	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_380	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_381	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_382	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_383	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_384	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_385	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_386	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_387	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_388	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_389	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
TELEGRAPH HILL ROAD	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_390	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_391	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_392	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_393	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_394	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_395	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_396	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_397	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_398	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_399	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
DEER FLAT DUMP	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	19TH CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_400	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_401	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_402	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_403	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_404	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_405	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_406	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_407	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_408	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_409	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES15_410	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

NEWPLACERS/AMLNPLT12NR07ES16_393	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR07ES16_473	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
RABBIT CREEK LIONS CLUB	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
RED QUARTZ MINE	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
FLUORITE_RIDGE/AMLFLRT22SR09WS13_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS13_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS13_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS13_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS13_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS01_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS01_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS13_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS13_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLUORITE_RIDGE/AMLFLRT22SR09WS13_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS17_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS17_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS17_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS17_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NO NAME	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST

KID SAXON	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
AZ5N9W23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS30_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GIBBLER GULCH ADIT	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GIBBLER MOUNTAIN ADIT	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR06WS31_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SOUTHERN DEVIL S CANYON ADIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BFD2 ADITS	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
MCCLANE CANYON ADITS	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CC 0076	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS31_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR07WS23_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SUZANNE TEST	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CO038800608	ACTION COMPLETED	ENVIRONMENTAL	COLORADO	3RD CONG-DIST
14161407VOA3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14261536VOA	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR07WS24_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #258	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #259	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
VAIL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HILLSBORO_AMLHBT15SR07WS24_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR07WS24_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CO038800569	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
T7N-R17W-05-016	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-017	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-018	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-019	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-020	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-021	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-022	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-023	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-024	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-025	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-05-026	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR07WS25_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WILLMORE PROSPECT	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
SIMON-RAY MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	41ST CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BAROID #1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HILLSBORO_AMLHBT15SR07WS25_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS25_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR07WS26_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N4W07010	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
INDIAN ROCKS STATE PARK	MAINTENANCE AND MONITORING	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
GOLDEN CHIEF	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	4TH CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS26_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR07WS36_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS36_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS36_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS36_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS36_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E18006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
14231815VO-E	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
BOLTON 2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ10N2E18007	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
CO038802002	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038802003	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BRIMSON 5 ACRE	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #260	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #261	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #262	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #263	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #264	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #265	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #266	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #267	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #268	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #269	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #270	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR06WS05_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT16SR07WS02_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14262103HO-A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14241820VO-A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #271	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #272	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #273	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #274	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
T7N-R17W-07-057	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
MCDEVITT DISTRICT #275	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #276	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #277	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #278	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #279	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
T7N-R17W-07-058	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
MCDEVITT DISTRICT #280	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #281	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #282	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #283	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #284	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #285	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #286	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #287	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #288	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
T7N-R17W-07-059	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
MCDEVITT DISTRICT #289	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST

MCDEVITT DISTRICT #290	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
14291704VO-A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
MCDEVITT DISTRICT #291	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #292	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #293	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #294	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
AZ10N5W36001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CL 2142	FINAL CLOSEOUT	PHYSICAL	NEVADA	3RD CONG-DIST
CL 2142	FINAL CLOSEOUT	PHYSICAL	NEVADA	3RD CONG-DIST
MCDEVITT DISTRICT #295	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
AZ10N5W25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MCDEVITT DISTRICT #296	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #297	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #298	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #299	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #300	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #301	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #302	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #303	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #304	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #305	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #306	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

MCDEVITT DISTRICT #307	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
MCDEVITT DISTRICT #308	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #309	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #310	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #311	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MCDEVITT DISTRICT #312	ACTION COMPLETED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT16SR07WS02_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BAYHORSE DISTRICT #59	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BUSFIELD MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HILLSBORO_AMLHBT16SR07WS02_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ2S6W28013	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ2S6W27001	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT16SR07WS03_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARTER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ2S9W28008	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ10N5W36002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
BAYHORSE DISTRICT #60	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
T7N-R17W-07-060	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
BAYHORSE DISTRICT #61	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BAYHORSE DISTRICT #62	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COMPASS MINE	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-061	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-062	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BAYHORSE DISTRICT #64	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #65	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

T7N-R17W-07-063	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-064	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-065	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
CINDY #6 AND #7	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL DRAW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COLONY MINE #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CUMINGS COAL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
T7N-R17W-07-066	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-067	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
BAYHORSE DISTRICT #66	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT16SR07WS10_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BAYHORSE DISTRICT #67	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS10_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BAYHORSE DISTRICT #68	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
JACKS FIRE ESR FENCE	FINAL CLOSEOUT	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS11_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT16SR07WS26_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS26_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS26_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS26_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS26_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS26_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS26_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS35_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GOLDEN CROSS	NO ACTION	PHYSICAL	CALIFORNIA	19TH CONG-DIST
PUNCH BOWL	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
BONANZA SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
DUKE MINE	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #140	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BONNEVILLE GROUP	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #142	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #143	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #144	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
T7N-R17W-07-068	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ9N2E22004	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
DIEHL MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

DUGOUT CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EPA- SILVER PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GRASS CREEK DEPOSITS #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
L.E. COLLINGWOOD BENT MINE AND MILL	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CHAMPION WEST	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
MUD CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WILLET LAKE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000092	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000093	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000094	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY010000095	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ11N4W26002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ11N4W26003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT16SR07WS03_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS36_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SHEEP MOUNTAIN DYNAMITE SITE	FINAL CLOSEOUT	ENVIRONMENTAL	WYOMING	CD AT-LARGE
HILLSBORO_AMLHBT16SR07WS03_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SANDFORD DRAW DYNAMITE INCIDENT	FINAL CLOSEOUT	ENVIRONMENTAL	WYOMING	CD AT-LARGE
HILLSBORO_AMLHBT16SR07WS03_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ7N3W13005	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MINNESOTA MINE #96	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SLATE CREEK (SLICKER BAR)	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
DUCK SWAMP WHITE POWDER	FINAL CLOSEOUT	ENVIRONMENTAL	WYOMING	CD AT-LARGE
AZ7N3W24002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
POLECAT BENCH RESERVE PIT	NO ACTION	ENVIRONMENTAL	WYOMING	CD AT-LARGE
AZ7N3W13006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
WYOBEN UXO/SEISMIC CHARGES	FINAL CLOSEOUT	ENVIRONMENTAL	WYOMING	CD AT-LARGE

AZ7N2W19001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ11N4W01002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ7N3W13007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T5N-R17W-16-017	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-065	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ6N5W31008	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R17W-07-031	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-07-049	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT16SR07WS04_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HAMILTON DOME POST OFFICE ASBESTOS REMOV	ACTION COMPLETED	ENVIRONMENTAL	WYOMING	CD AT-LARGE
HILLSBORO_AMLHBT16SR07WS04_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS04_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS34_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS03_162	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR07WS13_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS29_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS29_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS29_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS29_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BAYHORSE DISTRICT #69	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #70	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS29_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS32_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS32_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS22_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS29_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR06WS19_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS21_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS15_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS15_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS28_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS22_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS15_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS15_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS18_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS18_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS18_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS23_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS24_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR06WS18_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS13_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS33_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HILLSBORO_AMLHBT15SR07WS35_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT15SR07WS35_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HILLSBORO_AMLHBT16SR07WS02_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG2318WS08_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG2318WS08_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG2318WS08_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG2318WS08_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG2318WS08_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG2318WS08_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG2318WS08_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS06_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS06_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS06_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS06_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS06_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS06_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS06_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS06_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS06_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDBURG_AMLLBRG23SR18WS06_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14192026VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14192026VO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14192026VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810VO-D	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810VO-E	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810VO-F	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810VO-G	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231810VO-H	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_161	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS06_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS07_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS07_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDBURG_AMLLBRG23SR18WS07_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDSBURG_AMLLBRG23SR18WS30_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS30_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS30_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR18WS30_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS01_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS02_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS02_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS02_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS02_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS02_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS08_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS08_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T8N-R12W-31-001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDSBURG_AMLLBRG23SR19WS10_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T8N-R12W-31-002	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T8N-R12W-31-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS10_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T8N-R12W-31-004	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-07-069	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N19W31A001	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
1404N19W31SO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDSBURG_AMLLBRG23SR19WS11_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_170	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
STARBRIGHT	PLANNED	PHYSICAL	CALIFORNIA	25TH CONG-DIST
HILL 3831	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
14231728VOA	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
SLOCUM	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
T7N-R17W-08-069	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-070	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-071	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-072	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-073	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-074	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-075	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-076	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_171	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_172	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_173	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_174	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_175	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_176	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_177	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_178	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_179	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_180	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_181	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_182	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_183	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-08-077	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-078	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1407S21W35SOAA	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1407S21W35SOAB	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1407S21W35SOAC	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST

1407S21W35SCAD	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
1407S21W35PPAE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R17W-08-079	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1407S21W35AOAF	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1407S21W35PPAG	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
1407S21W35SOAH	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS11_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDSBURG_AMLLBRG23SR19WS12_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-08-083	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-08-085	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-08-084	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

AZ1N15E14001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_282	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T7N-R17W-08-086	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_283	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_284	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ1N15E14002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_285	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_286	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_287	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_288	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_289	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_290	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_291	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_292	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_293	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_294	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_295	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_296	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_297	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_298	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_299	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_300	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_301	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_302	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_303	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_304	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_305	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_306	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_307	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_308	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_309	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_310	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_311	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS12_312	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDSBURG_AMLLBRG23SR19WS14_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VULCAN NE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS14_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS22_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS22_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS23_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS23_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS23_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS23_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS23_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDSBURG_AMLLBRG23SR19WS24_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_128	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_129	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_131	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MAYFLOWER MINE	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MY GOLD CLAIM	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_135	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_136	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_137	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_140	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_143	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_144	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS24_145	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDSBURG_AMLLBRG23SR19WS26_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ5N10W14001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N10W17008	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N10W32001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS26_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS34_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS34_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS34_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS34_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS34_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS34_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS36_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS36_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS36_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG23SR19WS36_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDSBURG_AMLLBRG24SR19WS01_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
2 1/2 MILE ROCKET PROPELLED GRENADES	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS01_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LORDSBURG_AMLLBRG24SR19WS02_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS02_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS02_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS02_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BUTTE MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LORDSBURG_AMLLBRG24SR19WS02_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS02_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS02_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS02_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ2S7W14003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LORDSBURG_AMLLBRG24SR19WS02_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS02_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS12_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS12_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LORDSBURG_AMLLBRG24SR19WS12_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ2S7W14001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W14002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
HANDFORD MILLSITE	PLANNED	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
MINDY MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
AZ5N9W24003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N4W17003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BLM RD 3150-1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BLM RD 3150-2	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
MULESHOE SHAFTS	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
ALBION MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
AZ9.5N2E21001	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E21002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9.5N2E21003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
14261517VO-A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718HO4	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14221718HO5	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221719HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14221718HO3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718HO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718HO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14221718HO7	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO5	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221719VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221719VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221719VC2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221710VC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221719IO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221719HC2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718HC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718VO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14202031VO-A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718IO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
SILVER QUEEN MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COPPER QUEEN	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
EMMA G MINE	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
OROGRANDE/AMLORT22SR08ES14_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES11_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_181	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_182	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_196	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_197	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_198	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_199	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_200	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_201	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_221	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_202	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_203	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_222	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES03_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N2W06001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2W07004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
14221707H03	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705H02	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707H07	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707V03	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707V04	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708H09	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708H11	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708H12	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718V06	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705H03	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705V03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705V05	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707H02	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705V02 P	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705V04	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14221707HC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14221707HO6	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707HO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707HO9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14221707VO1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707VO8	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707VO7	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707VO9	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718HO9	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707VO10	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707VO11	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO7	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO6	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO8	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HC2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718HC3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718HC4	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718VO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707HO5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718HO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705HO4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VO1 P	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES03_226	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_227	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_224	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_225	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_228	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_229	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_183	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_184	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_185	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N2W06002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2W06003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES10_186	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_187	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_188	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_189	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_191	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_192	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_193	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_194	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_226	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_195	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES03_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES03_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES03_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES10_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES10_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N5W36003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT21SR08ES09_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES09_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N5W35003	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT21SR08ES15_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ5N9W24004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES22_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ7N4W26004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_128	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES03_129	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COPPER BOTTOM CLAIM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OROGRANDE/AMLORT21SR08ES34_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
DEER CREEK CANYON CHROMITE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ7N6W17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N6W17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N6W17003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_210	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_211	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_212	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_213	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_214	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_215	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_216	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_217	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_218	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_219	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_220	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES34_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_131	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_135	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_136	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_140	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_143	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EUREKA AND BIG FIVE PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ7N3W13008	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
KEAHEY MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KREISLEY DEPOSIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LEE SHAFT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FRED MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
AZ9N2E15001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES04_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_152	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_153	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_154	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_155	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_156	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_157	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_158	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES03_159	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_160	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_161	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_162	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_163	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_164	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_165	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_166	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_167	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_168	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_169	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_170	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_171	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_172	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_173	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
DEEP GULCH 22-1	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
COPPERBELT MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MICHIGAN MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OROGRANDE/AMLORT22SR08ES03_174	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_175	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_176	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_177	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_178	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_179	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_223	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_180	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_181	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_182	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_183	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_184	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_186	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_187	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_188	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_189	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES03_190	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_191	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_192	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_193	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_194	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_195	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_196	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_197	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_198	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_199	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_200	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_201	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_202	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_203	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_204	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_205	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_206	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_207	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TENDERFOOT GROUP	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OROGRANDE/AMLORT22SR08ES04_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_137	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SHAFTS AND PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SMITH CREEK DEPOSIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TRAIL CREEK MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000057	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WY060000058	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OROGRANDE/AMLORT22SR08ES16_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES16_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES10_140	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_143	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231804HO5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_144	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_145	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_146	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_147	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_148	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES04_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_152	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_153	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_154	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_155	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_156	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES10_157	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BIRDSEYE PASS 13-1	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
OROGRANDE/AMLORT22SR08ES10_158	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_159	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_160	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_161	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_171	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_172	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_173	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_174	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_175	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_176	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES16_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES16_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES15_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ROOSEVELT	PLANNED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
NINE MILE WEST #1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
OROGRANDE/AMLORT21SR08ES09_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES09_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NINE MILE WEST #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
SILVER REEF	PLANNED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
SILVER REEF MINE	PLANNED	ENVIRONMENTAL	CALIFORNIA	41ST CONG-DIST
OROGRANDE/AMLORT21SR08ES23_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES14_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES14_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES14_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES14_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES14_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES14_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES14_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES15_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES22_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES23_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES27_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LUCKY DOG #02	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LUCKY DOG #03	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LUCKY DOG #04	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
LUCKY DOG #04A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #22	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
14201711-MK2A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14201715-MK3B	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14201711-MK2C	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201715VOMK3-A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221301VO_MI1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES26_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES26_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES26_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES26_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES26_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR09ES06_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES34_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR09ES06_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES09_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES28_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N1W30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES28_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES04_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES04_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT21SR08ES35_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MORRIS	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
OROGRANDE/AMLORT21SR08ES35_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES35_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ5N5W06003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ5N8W12001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W13002	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W24002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W24003	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_34	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LEMITAR/AMLLEMT2SR02WS07_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_44	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS05_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_05	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_06	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_08	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_12	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_13	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_14	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ALICE MINE	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	45TH CONG-DIST
LAURA EDITH	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST

OROGRANDE/AMLORT22SR08ES14_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES02_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES02_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES15_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES02_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES02_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES27_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES01_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E30001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E30002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES09_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES09_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES14_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_177	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_204	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES14_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CO038800920	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
AZ9.5N2E29004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CO038800921	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800922	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800923	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800924	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800925	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800926	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800927	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800928	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OROGRANDE/AMLORT22SR08ES14_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_178	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_179	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_180	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES33_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES28_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES28_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES33_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES28_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES28_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES33_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
JONESCAMP_AMLJCAMT05SR07ES24_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
JONESCAMP_AMLJCAMT05SR07ES24_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CO038800400	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800401	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800913	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800914	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800915	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
WALKER-WET MULKEY #2 ADITS	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
DEER GULCH-COLOMA ADITS	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CO038800649	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800917	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800929	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800930	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800931	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800932	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800933	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800934	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800935	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800936	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800937	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800938	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800939	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800940	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
NIRLING HILL ADITS	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CO038800941	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BESSIE MINE	PLANNED	PHYSICAL	CALIFORNIA	41ST CONG-DIST
CO038800942	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800943	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800945	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
	14160 ACTION COMPLETED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19708 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	14159 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19058 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19063 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19638 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19628 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST

	19051	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19048	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19049	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19026	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19028	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19030	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19017	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19019	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19021	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	14206	ACTION COMPLETED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	14196	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	14201	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	14199	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	14204	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	18293	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	18295	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
18291 KING		PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19068	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	18365	ACTION COMPLETED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19789	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19148	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19158	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
14221706HO17		MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO12		MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231730HO1		PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231706HO10		PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO3		MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231730HO2		PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO4		MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO7		MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO5		PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO11		MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO14		MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO6		MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

14231731HO10	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707HO10	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
CO038800946	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800947	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800948	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800949	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800950	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800951	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800952	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800953	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800954	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800955	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800956	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GOLD CR./DRY GULCH ADIT	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
BARNEY MINE	PLANNED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
JEAN	PLANNED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
MORNING STAR	PLANNED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
STEECE (DESERT VIEW)	PLANNED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
BLUE BIRD	PLANNED	PHYSICAL	CALIFORNIA	45TH CONG-DIST
AZ6N5W19002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
CALICO MT COMPLEX	NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
COPPER QUEEN-LOWER LEONARD	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
FLORENCE MACK	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	17TH CONG-DIST
UFO CLEANUP #12	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #13	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #10	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #15	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #14	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
NAVAHO PROSPECT	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CASHIN MINE PROJECT #5	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CASHIN MINE PROJECT #6	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CASHIN MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #C19	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #C20	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

RAY MESA #C21	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
	18060 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	17956 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	17958 NO ACTION	PHYSICAL	CALIFORNIA	51ST CONG-DIST
18052 QUEEN	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	18086 NO ACTION	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	18252 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	18256 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	18279 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19154 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
DANIELS CAMP MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
18060 MILL WASTE	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	51ST CONG-DIST
	19848 NEEDS ANALYSIS	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19836 NO ACTION	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19103 NO ACTION	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19076 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19073 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19088 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19130 NO ACTION	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19136 NO ACTION	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19123 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19125 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19138 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19122 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19120 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19112 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
19115 QUEEN WEST	PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19114 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19541 NO ACTION	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19549 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19565 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19581 PLANNED	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	19579 NO ACTION	PHYSICAL	CALIFORNIA	51ST CONG-DIST
	18573 NO ACTION	PHYSICAL	CALIFORNIA	51ST CONG-DIST

FOURTH OF JULY MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ELLIS MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ORO GRANDE SOUTH	PLANNED	PHYSICAL	CALIFORNIA	41ST CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_40	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS18_38	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS19_37	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WHITE SWAN MINE	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
FIRST CREEK	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
QUARTZ CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
PROSPECT #359	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
BLM-GUNNISON FIELD OFFICE ARSON	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
GOAT CAMP SHAFT 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOAT CAMP SHAFT 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOAT CAMP SHAFT 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOAT CAMP SHAFT 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOAT CAMP SECTION 4 MINE	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
KUMOR DRAW 8-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CURTIS DRAW 11-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
READ DRAW 9-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HWY 75 NEAR BAYHORSE	NO ACTION	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
POLLY ANN MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GOAT CAMP SECTION 5 MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LUCKIE #1 MINE	IN PROGRESS	PHYSICAL	ARIZONA	1ST CONG-DIST
EUREKA MINE	IN PROGRESS	PHYSICAL	ARIZONA	1ST CONG-DIST
WAMPOO MINE	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
SORENSEN	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CO038803006	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803007	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803008	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803009	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803010	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BEAR GULCH PLACER ADITS	MAINTENANCE AND MONITORING	PHYSICAL	MONTANA	CD AT-LARGE
MCNEESE DRAW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MAYOWORTH #10	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

MAYOWORTH #6	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KIRKMAN PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KAYCEE BENTONITE CORP #68	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KAYCEE BENTONITE CORP #43	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
KAYCEE BENTONITE CORP #3	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
KAYCEE BENTONITE CORP #17	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
KAYCEE BENTONITE CORP #11	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JERRIE MARIE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HILLCREST - THREE FORKS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ECHETA FIRE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ2S10W12001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S9W33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S9W33002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S9W33003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S9W36001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CO038803011	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO0388003012	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803013	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
DEAD HORSE CREEK	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
VICTORIO/AMLVCT24SR12WS29_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
DAVIS FORD MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
VICTORIO/AMLVCT24SR12WS30_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS30_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

VICTORIO/AMLVCT24SR12WS33_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS30_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS30_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS19_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS20_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS30_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS30_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS30_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS19_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS20_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS20_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS20_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS20_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

VICTORIO/AMLVCT24SR12WS33_128	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_129	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_131	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS33_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MINE ISLAND	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
VICTORIO/AMLVCT24SR12WS29_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BULLWACKER UG	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BULLWACKER SURFACE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
VICTORIO/AMLVCT24SR12WS29_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS28_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

VICTORIO/AMLVCT24SR12WS29_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VICTORIO/AMLVCT24SR12WS29_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ASH CREEK	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
R MOUNTAIN MINE	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
ASH PEAK MINE	IN PROGRESS	PHYSICAL	ARIZONA	1ST CONG-DIST
WILBA SHAFT 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
WILBA SHAFT 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MULLER MINE SITE 1	ACTION COMPLETED	PHYSICAL	ARIZONA	1ST CONG-DIST
MULLER MINE SITE 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ASH PEAK SHAFT 1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ASH PEAK SHAFT 2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ASH PEAK SHAFT 3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ASH PEAK SHAFT 4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2W19002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N2W18003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
SMITH DRAW TR76-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SOUTH KAYCEE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NEW STANDARD MINE PIT#1	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
EAGLES NEST MINE SHAFT #1	IN PROGRESS	PHYSICAL	ARIZONA	7TH CONG-DIST
EAGLES NEST MINE SHAFT #2	IN PROGRESS	PHYSICAL	ARIZONA	7TH CONG-DIST
EAGLES NEST MINE SHAFT #3	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
EAGLES NEST MINE SHAFT #4	IN PROGRESS	PHYSICAL	ARIZONA	2ND CONG-DIST
EAGLES NEST ADIT #2	IN PROGRESS	PHYSICAL	ARIZONA	7TH CONG-DIST
EAGLES NEST ADIT #1	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
EAGLES NEST PROSPECT #1	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
EAGLES NEST PROSPECT #2	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
WINONA CREEK PLACER MINE	PLANNED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
EAGLES NEST PROSPECT #3	IN PROGRESS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4N10W06001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N10W06002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N10W06003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705HO1 P	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST

P 14221706HO13	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO15	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO16	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706IO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706IO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706IO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14221706VC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VC2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO10	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO11	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO12	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO5	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO6	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707HO11	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707IO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
P 14221707VO13	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO10	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO13	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705HO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VO7	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VO9	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718HC2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718HO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14221718VC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221719HC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221719VC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221719VO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HC2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HC3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HC4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HC5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HC6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HC7	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO11	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO12	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO13	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO15	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO16	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO17	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO18	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO19	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO4	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731IO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731IO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC10	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST

14231731VC5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC9	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO10	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO12	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO13	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO14	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO3	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO7	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO8	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729HC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729VC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729VO1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231730HC1	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231730VO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231730VO2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231730VO3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231730VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231730VO5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HC8	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO20	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731HO21	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC11	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC12	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VC13	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO15	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO16	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO17	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
DEADLINE RIDGE PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CO038803014	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

CO038803015	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038803016	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038038803017	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
BINGO MINE #10	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES24_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
TORTUGAS/AMLTRT23SR02ES23_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231918VO-A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
BOLTON 1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MOONLIGHT	PLANNED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
1401S11W30PPAA	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
DAISEY 2 AND 3	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FREDRICK PROPERTY	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LITTLEFLORIDA/AMLFLMN24SR07WS19_36	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GOOSE FLATS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

HOLBEN CREEK #1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HUCKINS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
14221706VO7	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707HO4	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707VO12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707VO5	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221707VO6	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14221708HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221703HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221703HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221703VO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221703VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221703VO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221704VO1 P	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221704VO2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709HO3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709HO4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709HO5	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709HO7	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709HO8	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709VO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709VO4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709VO5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709VO6	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221710HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221710VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221710VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221716HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221716HO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221726HOA	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST

14221718HO10	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718HO8	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718VO6	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718VO7	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231706VO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO4	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO5	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231731VO9	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231732VO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231707HC01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231707HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231707HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718HO2A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718HO4A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718VO9	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231719HO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231719VO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231728HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231728HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231728HO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231728HO4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231728HO5	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231728VO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231728VO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231728VO4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729HO1	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729HO2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729VO1A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729VO2	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729VO3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729VO5	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729VO6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

14231730VO6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14231733VO1A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231733VO2A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231812VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO14	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO9	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706VO4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14221709HO6	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
1403N20W23PP01	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W23PP01	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W21A001	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
HEMMINGWAY SALE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
JENSEN	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
FLUORITE_RIDGE/AMLFLRT22SR08WS17_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLE TURNER PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MCCULLOUGH	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OLD 12B-58	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
OWYHEE CLAIM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PETERSON	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
PHILLIPS	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
PINE CREEK	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
RICHMOND PIT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ROYAL	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
SCHNEIDER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SCHNEIDER NO. 5 CLAIM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SCOGGIN DRAW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GLASS 6	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 7	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 8	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 9	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 10	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 11	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 11	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
VICKERS MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE

WHITE HILL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	WYOMING	CD AT-LARGE
CO038803018	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803019	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803020	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803021	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803022	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
TEST 1	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
TEST 2	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR08WS10_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS32_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS04_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS04_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS29_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
THORNTON 35-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
GLASS 12	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 13	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 14	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 16	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 17	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 18	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 20	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 21	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 22	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 23	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 24	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 25	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 27	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 29	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
GLASS 30	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
DRINKWATER SUMMIT N	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST

DRINKWATER SUMMIT S OF N	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
DRINKWATER SUMMIT SW	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
BURZ/WARM SPRINGS_W	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
BURZ/WARM SPRINGS_E OF W	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
BURZ/WARM SPRINGS_N	NEEDS ANALYSIS	ENVIRONMENTAL	OREGON	2ND CONG-DIST
SCOGGIN DRAW 11-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BENTONITE RECLAMATION	NEEDS ANALYSIS	PHYSICAL	MONTANA	CD AT-LARGE
LITTLEFLORIDA/AMLFLMN24SR07WS29_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS29_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LITTLEFLORIDA/AMLFLMN24SR07WS20_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LA0476	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0477	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0478	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0485	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA0488	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0490	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0491	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0492	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0501	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0503	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0511	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0513	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0514	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0515	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0525	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

LA0526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LA0535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2209	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2210	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2211	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2213	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2182	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2185	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2186	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2368	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2372	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES2283	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2284	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2285	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2286	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2287	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2289	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2121	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2122	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2123	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2124	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2125	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2127	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2129	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2130	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2131	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2133	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2135	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2137	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2138	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2139	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2140	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2141	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2142	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2143	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2144	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2145	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2146	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2147	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES2148	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2149	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2151	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2152	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2166	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2167	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2168	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2169	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2170	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2172	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2173	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2176	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2177	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2178	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2187	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2188	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2189	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES2196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2204	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2205	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2206	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2207	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2208	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2502	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2504	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2505	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2506	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2508	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2228	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES2244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2269	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES2306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2376	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2377	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2378	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2379	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2380	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2381	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2382	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2383	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2384	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2385	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2386	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2387	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2388	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2517	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2518	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2519	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2520	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2521	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2522	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2523	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2524	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES2391	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2429	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2430	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2431	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2432	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2433	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2434	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2435	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2436	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2437	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2438	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2440	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2441	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2442	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2446	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2447	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2448	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2449	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2450	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2455	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2456	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2457	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2464	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2466	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2467	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2468	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2471	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2479	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2480	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2482	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2484	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2487	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES2489	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2493	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES2499	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2500	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2509	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2510	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES2512	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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ES2526	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2527	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2528	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2529	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2530	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2531	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2532	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2533	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2534	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2535	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2536	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2538	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2539	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2540	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2542	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2543	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2544	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2545	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ES2546	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2547	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2548	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2549	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2550	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2552	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2554	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2556	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2558	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2560	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2562	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2572	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2574	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2576	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2580	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ES2594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2126	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2128	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2132	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2134	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2215	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2216	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2217	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2218	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2219	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2220	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY2221	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2222	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2223	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2224	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2225	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2226	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2227	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2231	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2237	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2247	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

NY2253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2271	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2273	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2277	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2278	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2279	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2290	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2291	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2313	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
NY2317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1311	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI1321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1325	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1497	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1498	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1507	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1496	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1238	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1240	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1241	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1242	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1243	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1244	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1245	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1246	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1251	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1252	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1253	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1254	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1255	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1256	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1257	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI1264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1270	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1272	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1274	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1275	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1276	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1280	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1281	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1282	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

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MI1299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

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MI1362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
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MI1439	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

MI1444	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
MI1445	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CC0076	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO0198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO0199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO0190	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO0192	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO0193	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO0194	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO0195	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO0196	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
DO0197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0993	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0994	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0995	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0969	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0970	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0973	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0921	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0922	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0933	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0935	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0936	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0953	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0954	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0955	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0956	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0974	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0978	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY0981	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY1012	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LY1017	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST0179	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST0180	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

ST0181	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
ST0184	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0579	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0589	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0590	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0591	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0592	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0593	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0594	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0595	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0578	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0581	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0582	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0583	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0584	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0585	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0586	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0587	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0588	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0598	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0599	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0610	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

EL0611	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0613	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0614	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0615	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0616	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0619	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0620	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0621	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0622	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0623	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0624	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0625	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0626	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0628	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
EL0633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1150	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1229	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1230	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1235	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1236	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1248	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1249	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1250	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1263	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1314	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP1336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1369	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1370	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1375	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1153	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1154	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1155	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1156	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1157	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1158	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1159	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1160	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1161	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1162	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1267	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1268	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1094	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1163	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1164	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1165	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1197	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1198	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1199	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1200	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1201	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1212	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1214	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1233	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1234	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1239	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1258	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1259	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1260	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1261	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

WP1262	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1264	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1265	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WP1266	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0612	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0600	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0601	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0602	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0603	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0604	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0605	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0606	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0607	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0617	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
LI0618	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2087	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2088	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2089	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2090	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2092	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2093	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2094	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2095	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2096	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2097	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2098	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2099	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2100	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2101	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2102	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
CL2103	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2104	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2105	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2106	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CL2107	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2108	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2112	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2113	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2114	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2115	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2116	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2117	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2118	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CL2133	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
PE1352	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1353	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1354	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1355	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1356	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1357	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1358	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1359	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1361	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1363	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1364	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1365	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1343	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1345	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1347	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1349	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0632	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0633	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0634	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0637	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0638	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0639	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0640	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0641	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

CH0642	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0644	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0645	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0662	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0629	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0630	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0631	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0647	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0648	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0649	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0650	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0651	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0652	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0653	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0654	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0655	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0656	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0657	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0658	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0659	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0660	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0661	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU0746	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU0747	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU0748	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU0749	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU0750	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU0751	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
HU0790	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1360	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1362	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1366	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1367	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1294	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE1295	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1296	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1297	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1298	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1299	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1300	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1301	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1302	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1303	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1304	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1305	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1306	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1307	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1308	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1309	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1310	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1312	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1315	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1316	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1317	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1318	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1319	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1320	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1321	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1322	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1323	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1324	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1326	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1328	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1329	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1330	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1331	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1332	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1333	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

PE1334	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1335	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1336	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1337	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1338	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1339	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1340	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1341	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1342	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1344	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1346	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1348	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1350	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
PE1351	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0663	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0668	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0669	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0626	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0627	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0628	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0670	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0671	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0672	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0673	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0674	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0675	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0676	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0677	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0700	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CH0701	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0389	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0390	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0393	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0394	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST

FLUORITE_RIDGE/AMLFLRT22SR08WS20_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
WA0395	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0396	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0397	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0398	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0399	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0400	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0401	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0402	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0405	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0406	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0407	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0408	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0409	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0410	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0411	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0412	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0413	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0414	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
WA0428	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLUORITE_RIDGE/AMLFLRT22SR08WS28_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SAYLEY MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FLUORITE_RIDGE/AMLFLRT22SR08WS28_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LICK CREEK PROSPECT	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
FLUORITE_RIDGE/AMLFLRT22SR08WS28_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
KLEINSTICK MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FLUORITE_RIDGE/AMLFLRT22SR08WS28_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COTTONWOOD MINE	NO ACTION	PHYSICAL	WYOMING	CD AT-LARGE
FLUORITE_RIDGE/AMLFLRT22SR08WS33_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ2S6W29004	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
CALPET AREA MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SOUTH PINEY PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COTTONWOOD MINE 33	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
KOPPEN MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE

GRANITE CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
REYNOLDS MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JACKSON MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DAVE ELLIS MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL MINE DRAW PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
UHL DRAW	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ANTELOPE FLATS 34-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JACKSON HOLE 26-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ANTELOPE FLATS 17-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WEST GROS VENTRE BUTTE 30-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EAST GROS VENTRE BUTTE 16-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FLAT CREEK 34-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COAL MINE DRAW PROSPECTS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ITER GROSS VENTRE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
JOHNSON MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
3R MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES21_31	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_220	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_34	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_18	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_25	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_29	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_30	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_35	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_43	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_221	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_159	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_186	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_170	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_177	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_153	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES21_168	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_149	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_175	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_166	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_143	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_162	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_163	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_203	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_167	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_222	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_173	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_172	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_155	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR07ES01_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR07ES01_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR07ES01_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR07ES06_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR07ES06_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR07ES06_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES33_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES33_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES33_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES33_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES33_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR07ES05_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_17	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_19	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_65	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_241	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_242	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT14NR08ES06_41	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_46	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_48	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_50	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_54	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_70	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_73	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_87	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_88	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_89	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_54	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_55	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_103	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_59	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_60	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_61	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_206	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_207	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_39	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_41	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_40	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_48	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES19_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES19_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
T5N-R12W-01-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-01-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-11-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-11-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-11-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-11-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-11-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-12-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-12-001	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-12-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-12-003	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_140	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES21_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
T5N-R12W-13-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-13-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-13-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28014	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPKT20SR08WS32_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R12W-14-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
PALO VERDE MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
IDEAL MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS33_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ARIZONA YUCCA MINE SHAFT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA YUCCA MINE PROSPECT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA YUCCA MINE 2 SHAFT #1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA YUCCA MINE 2 SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA YUCCA MINE 2 PROSPECT #1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA YUCCA MINE 2 PROSPECT #2	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA YUCCA MINE 2 PROSPECT #3	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA YUCCA MINE 2 SHAFT #3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ARIZONA YUCCA MINE SHAFT #2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AJO-030	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-036	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-061	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-062	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-078	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-079	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-080	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-081	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-082	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-083	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-093	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-094	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-106A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-106B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-114	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-118A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-118B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-119A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-119B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-120	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-121A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-121B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-122	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-123A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-123B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-124	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-125	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-126	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-127	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-128	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-129	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-130	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-131	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-132A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-132B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-132C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-133A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-133B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-133C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-134	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-135	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-136A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-136B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-137	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-138	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-139A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-139B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-140	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-141	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-142A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-142B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-143	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-144	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-145	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-146	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-147	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-148	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-149	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-150	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-151	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-152	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-153	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-154	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-155	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-156	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-157	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-158	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-159	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-160	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-161	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-162	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-163	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-164	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-168	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-171A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-171B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-172	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-173	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-174	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-175	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-176	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-177	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-178	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-179	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-180	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-181	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-182	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-183	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-184	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-185	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-186	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-187A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-187B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-188A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-188B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-189A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-189B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-190A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-190B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-191	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-192	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-193	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-194	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-195	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-196A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-196B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-197	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-198A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-198B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-198C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-198D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-199	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-200	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-201A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-201B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-201C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-201D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-201E	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-202A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-202B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-203	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-204A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-204B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-204C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-204D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-205A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-205B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-205C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-206A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-206B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-207A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-207B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-208	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-209A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-209B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-209C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-209D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-210	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-211	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-212	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-213	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-214A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-214B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-214C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-214D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-215	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-216A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-216B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-216C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-216D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-217	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-218	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-219A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-219B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-219C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-219D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-220A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-220B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-220C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-220D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-221A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-221B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-222	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-223	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-224A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-224B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-224C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-224D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-224E	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-225A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-225B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-225C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-225D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-226A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-226B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-226C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-226D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-227A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-227B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-228	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-229	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-230	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-231A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-231B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-231C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-231D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-231E	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-232A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-232B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-233	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-235A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-235B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-236A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-236B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-238A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-238B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-239A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-239B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-239C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-241A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-241B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-242A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-242B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-243A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-243B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-243C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-244A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-244B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-244C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-245A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-245B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-245C	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-245D	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-245E	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-246	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-247A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-247B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-272	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-273	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-274	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-275A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-275B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-276	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-277	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-278A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-278B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-279	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-280	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-281	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-282	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-283	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-284	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-286	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-287	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-288	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-290	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-291	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-292	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-293	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-294	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-295	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-296	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-297	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-298	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-299	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-300	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-301	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-302	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-303	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-304	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-305	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-306	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-307	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-308	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-309	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-310	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-311	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-312	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-313	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-314	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-315	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-316	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-317	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-318	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-319	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-320	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-321	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-322	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-323	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-324	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-325	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-326	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-327	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-328	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-329	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-330	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-331	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-332	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-333	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-334	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-335	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-336	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-337	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-338	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-339	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-340	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-341	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-342	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-343	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-344	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-345	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-346	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-347	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-348	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-349	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-350	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-351	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-352	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-353	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-354	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-355	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-356	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-357	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-358	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-359	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-360	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-361	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-362	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-363	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-364	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-365	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-366	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-367	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-368	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-369	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-370	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-371	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-372	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-373	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-374	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-375	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-376	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-377	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-378	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-379	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-380	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-381	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-382	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-383	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-384	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-385	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-386	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-387	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-388	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-389	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-390	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-391	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-392	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-393	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-394	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-395	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-396	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-397	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-398	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-399	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-400	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AJO-401	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-402	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO-403	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-14-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
IDEAL MINE PROSPECT #1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
IDEAL MINE ADIT #1	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
IDEAL MINE ADIT #2	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R12W-14-004	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ6N5W14003	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
CASHIN PROSPECT	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
AZ6N5W13001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T5N-R12W-14-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SHEHORN	PLANNED	PHYSICAL	CALIFORNIA	3RD CONG-DIST
T5N-R12W-14-007	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-14-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPKT20SR08WS32_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT21SR08WS04_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS32_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
T5N-R12W-14-009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-14-010	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-14-011	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-14-012	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-15-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

T5N-R12W-15-002	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-15-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-15-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-15-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-15-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-15-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N10W17009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N10W35001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T5N-R12W-15-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T5N-R12W-15-009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-018	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
GOLD HILL SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
T7N-R13W-12-019	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-020	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-021	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-022	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
PORTAL SHAFT	ACTION COMPLETED	PHYSICAL	ARIZONA	8TH CONG-DIST
T7N-R13W-12-024	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-025	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-026	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-027	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-029	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-030	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-031	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-032	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-033	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-034	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ2S9W28009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-035	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES33_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
T7N-R13W-12-036	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
HOWARD MOUNTAIN BURN DEBRIS DUMP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
T7N-R13W-12-038	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-040	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

T7N-R13W-12-041	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-042	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-043	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-044	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERS MOUNTAIN	MAINTENANCE AND MONITORING	PHYSICAL	UTAH	2ND CONG-DIST
T7N-R13W-12-047	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-046	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-048	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-049	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-050	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-051	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-052	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-053	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-054	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-055	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-056	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-057	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-058	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-060	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-061	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-062	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-063	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03AO012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

1403N20W03OT013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP018	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT019	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP020	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP021	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT022	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT023	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT024	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT025	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP026	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT027	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT028	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT029	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT030	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT031	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT032	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT033	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT034	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT035	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT036	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT037	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT038	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT039	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT040	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT041	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT042	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT043	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT044	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT045	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT046	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

1403N20W03OT081	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT082	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT083	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP084	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP085	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT086	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT087	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP088	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT089	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT090	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT091	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT092	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT093	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT094	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP095	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT096	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03SO097	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP098	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP099	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT100	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP101	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT102	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT103	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP104	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT105	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT106	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP107	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03PP108	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT109	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W03OT110	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04PP002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

1403N20W04OT005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04PP006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04PP007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04PP008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT10	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT12	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT15	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04AO16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT17	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT18	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT19	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT21	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT22	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT23	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT24	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04PP25	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04OT26	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04SO27	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04PP28	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
14222126HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14222126VC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262105HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262105VO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262127VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262127VO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108HO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108HO06 P	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO05	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST

14272108VO06	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO15	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272116VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272118VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272128VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272133VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272133VO4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212102HO2	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212036VO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212026HC01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212008VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212103HC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212029HC1	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14212023HC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14211705HC2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14211705HC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201728VO4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201728VC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201728HC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108HC1 P	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104HC1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-064	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
14192026HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201704IO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201704VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14201706HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201706VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201706VO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201706VO06	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201711VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201711VO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201715IO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201715VO01	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

14201728VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201728VO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14201728VO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14211705HC01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14211705HC02	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14211732HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212007HO01	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14212008HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212008VO02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212009HO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212009HO02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212010VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212020VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212023HO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212023HO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212023HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212025HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212025HO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212025HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212025VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212025VO02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212026HO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212026HO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212026HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212026HO04	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212026VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212026VO02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212029HC02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212029HC3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212029HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212029VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035HO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035HO04	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST

14212035VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035VO02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035VO03	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035VO04	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035VO05	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035VO06	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035VO07	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212035VO08	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212036HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212036HO02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212036HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212036VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14212036VO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212102HO01	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212102VO01	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212102VO02	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212102VO03	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212102VO04	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212103HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212111HO01	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212111VO01	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212112HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212112IO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14222126HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14222134HO01	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14222134HO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14222134HO03	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14222134HO04	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14222134HO05	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14222134VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262103HO01	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104HO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST

14262104VO03	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104VO04	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104VO05	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104VO06	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104VO07	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104VO08	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262105HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262105HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262105HO04	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262105IO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14262105VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14262105VO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262109HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262110IO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262115VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262127VO04	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262134HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262135HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262135IO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108HO04	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108HO05 P	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108HO07	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO03	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO04	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO07	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO08	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO09	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO10	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO11	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO12	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST

14272108VO13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO14	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO16	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO17	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272117VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272117VO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272118HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272118VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272118VO03	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272129HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272129HO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272129HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272129HO04	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272129HO05	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272129IO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272129VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272129VO02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272132HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272132VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272133HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272133HO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272133VO01	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272133VO03	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272133VO05	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272133VO06	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272133VO07	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14272134HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14222134HO01A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14222134HO02A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14262104VO02	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
14262127HO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262127HO02	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14262127VO01	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14272108VO17A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

14272132VO01A	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
1420170VO03	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221718HO09	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
KIRK	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
AZ10N6W23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
T6N-R13W-03-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-03-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-03-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-05-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-05-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-05-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-05-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T6N-R13W-05-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-08-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-08-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-08-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-08-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-08-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-08-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-09-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-07-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-07-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-07-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-07-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-06-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-04-041	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-04-042	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R14W-25-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R12W-07-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-07-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-07-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-07-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-07-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-06-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

T7N-R12W-06-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-06-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-06-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-06-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-06-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R12W-18-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-22-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-22-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-22-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-22-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-22-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-24-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-26-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-26-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-26-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-12-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-12-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-13-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-13-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-13-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-13-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
T7N-R13W-13-010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

T7N-R13W-13-015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-018	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-019	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T6N-R13W-13-020	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-13-021	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-17-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-17-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-32-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-20-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-20-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-20-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-20-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-21-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-16-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-16-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-16-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-16-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-16-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-16-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T7N-R13W-09-010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
T8N-R14W-31-003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
PENOBSCOT	PLANNED	PHYSICAL	CALIFORNIA	19TH CONG-DIST
14221812VO16-A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ9.5N2E20002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E31002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_123	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_136	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR07ES36_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR07ES36_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR07ES36_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_133	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_154	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_127	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_70	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_71	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_72	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_73	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_83	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ10N5W36004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_90	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_91	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_257	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_205	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES32_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES32_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ10N5W36005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W36006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W36007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W36008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N5W36009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N4W31001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N4W31002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N4W31003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N4W31004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N4W31005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N4W30002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N4W06002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ9N4W06003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N4W06004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_120	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_30	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_33	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_34	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_40	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_41	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_57	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_80	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_60	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_106	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_118	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_135	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_347	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ14N2E31006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_156	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_172	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_175	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_179	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_180	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_187	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_191	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_193	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_25	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_100	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_101	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_169	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES20_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_144	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_146	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_188	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_202	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_207	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_131	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_147	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_89	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ5N1W19001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

AZ10N5W24002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
14221706HO-A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231812HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W12002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_12	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS10_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS22_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ11N2E33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_11	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS22_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FIERRO-HANOVER_AMLFRHT17SR12WS22_03	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS22_04	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS22_05	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS22_06	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS22_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS22_08	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS22_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS22_10	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_12	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_15	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIERRO-HANOVER_AMLFRHT17SR12WS15_16	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
14231731HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221706HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N8E01001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_33	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_84	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_108	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_31	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_220	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_133	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
PICK AXE SE	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
OSCURA_AMLOSCT9SR09ES30_01	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ANDERSON RIDGE INCLINE	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
SOAP GULCH PLACER - LIVELY	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CLANCY SCHOOL ADIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CLANCY SCHOOL SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
CLANCY UPPER SHAFT	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
CLANCY WEST RIDGE SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
GUN CLUB ADIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
GUN SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
HARD CASH UPPER SHAFT	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
HARD CASH KEATING MINE	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE

HARD CASH N. MATTRESS SHAFT	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
HARD CASH N.- 875	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
HARD CASH N.- 012	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
HARD CASH N.- 018	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
UPPER HARD CASH DUMP	IN PROGRESS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
HARD CASH LOWER DUMP	IN PROGRESS	ENVIRONMENTAL	MONTANA	CD AT-LARGE
HARD CASH - UPPER ADIT-WIDOW MAKER	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
HARD CASH - LOWER ADIT	IN PROGRESS	PHYSICAL	MONTANA	CD AT-LARGE
REAR PLACE ADIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
NORTH RINGING ROCKS SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
TOTSON	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
JONAS - DOG SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
JONAS - FRIG SHAFT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
QUARRY ADIT	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
EAST DIAMOND	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
AZ7N2W29001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
R2 - ROCESTER SITE - NO MINE NAME	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
AZ7N2W29002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ7N2W20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
ORGAN_MOUNTAINS/AMLORGT22SR03ES01_26	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LIBERTY GEM MINE	MAINTENANCE AND MONITORING	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS07_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS07_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR01WS07_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BARNES BUTTE	ACTION COMPLETED	ENVIRONMENTAL	OREGON	2ND CONG-DIST
TREASURE VAULT	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
DRY VALLEY, PANELS A AND B	IN PROGRESS	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
IDI-037317 OWYHEE 6	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
FORT EGBERT HISTORIC BUILDINGS	PLANNED	ENVIRONMENTAL	ALASKA	CD AT-LARGE
R10	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
R8	ACTION COMPLETED	PHYSICAL	MONTANA	CD AT-LARGE
IDI-037317 OWYHEE 1 DIR SALE	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
WILBER EAST	IN PROGRESS	PHYSICAL	CALIFORNIA	19TH CONG-DIST
IDI-037317 OWYHEE 3 DIRECT SALE	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST

IDI-037739 CANYON CRK STAGE STOP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
IDI-037739 CANYON CREEK STAGE STOP	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
AZ4N3E04002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ4N3E22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	3RD CONG-DIST
AZ8N2E08001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MINERAL HILL DISTRICT #132	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MARY ELLEN BLM ADIT	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
AZ9N4W08001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
RICH HILL 29	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 30	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
RICH HILL 31	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	8TH CONG-DIST
GOLD HILL NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
CARSON DISTRICT #98	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
BLUE JACKET MINE	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #100	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #101	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
MAMMOTH MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #103	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
VILLAGE BLACKSMITH CLAIM	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #105	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #106	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #107	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #108	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CROWN POINT CLAIM	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #110	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CHINA POINT ADIT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #112	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #113	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #114	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
PIONEER CEMETARY ADIT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
HOME CLAIM MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #117	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
WATER TANK SHAFT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
COFFEE GULCH MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST

RICH HILL 32	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	8TH CONG-DIST
ERDMAN MINE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
RICH HILL 33	FINAL CLOSEOUT	PHYSICAL	ARIZONA	8TH CONG-DIST
CARSON DISTRICT #121	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #122	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #123	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #124	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
RUBY CITY ADIT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
OVERALL MINE (LOWER WORKINGS)	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
AMIE MINE (LOWER WORKINGS)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
AMIE MINE (MIDDLE WORKINGS)	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
AMIE NO.2, AMIE NO. 1	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SILVER CITY SHAFTS	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
VENUS MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SILVER CORD GROUP (MIDDLE) #138	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SILVER CORD GROUP (UPPER) #139	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
GENERAL CONNER WORKINGS	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
DE LAMAR DISTRICT #141	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
DE LAMAR DISTRICT #142	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
DE LAMAR DISTRICT #143	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
DE LAMAR DISTRICT #144	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SLACKS MT. PROSPECTS	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #149	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #150	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #151	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #152	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
DE LAMAR DISTRICT #153	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #154	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #155	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #156	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #157	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #158	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #159	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #161	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST

CARSON DISTRICT #162	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #163	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #164	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #165	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #166	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL HILL DISTRICT #66	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #67	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #68	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #69	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #70	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #71	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #72	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #73	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #74	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #75	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #76	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #77	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #78	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #79	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #80	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #81	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #82	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #83	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #84	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #85	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #86	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #87	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #88	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #89	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #90	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #91	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BROKEN WHEELBARROW PROSPECT	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #93	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #94	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST

MINERAL HILL DISTRICT #95	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #96	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #97	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
SOUTH CHICAGO PROSPECT	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #99	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #100	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LEE GULCH PROSPECT	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
HILLDSIDE PROSPECTS	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #103	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #104	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #105	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MCIRVIN PROSPECT	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #107	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #108	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #109	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
STAR GULCH	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #110	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #111	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
CARSON DISTRICT #160	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
ASSAULT PROSPECT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #113	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #114	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
RED HORNET PROSPECT	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #117	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #118	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #119	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
COMET MINE	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #121	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #122	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #123	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #124	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
HARD TIMES PROSPECT	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
FAIRVIEW PROSPECT	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #127	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST

MINERAL HILL DISTRICT #129	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
ALTURAS PROSPECT	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #131	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
COTTERELL MTN #18	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
IDAHO QUARTZSITE #19	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
GOOSE CREEK DISTRICT #20	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
GOOSE CREEK DISTRICT #21	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BEARPAW MTN PROSPECTS	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
TRAIL GULCH	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #145	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #146	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #147	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #148	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #149	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #150	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #151	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MONTPELIER DISTRICT #152	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #153	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
COTTONTAIL PROSPECTS	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #155	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #156	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #157	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
PLEASANTVIEW HILLS #159	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BLUEJACKET MINE	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
NORTH CANYON #158	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #161	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #162	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #313	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #314	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #315	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
TEXAS DISTRICT #316	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #71	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #72	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #73	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST

BAYHORSE DISTRICT #74	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #75	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #76	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #77	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #34	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
VALLEY ARCO MINE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
OXIDE LODGE MINE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
ELLA MINE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #38	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #39	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
HORN SILVER MINE	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #41	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #42	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #43	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #44	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #45	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #46	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #47	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #48	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #49	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #50	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #51	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #52	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #53	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #54	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #55	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #56	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #57	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #58	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #59	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #61	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #62	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
LAVA CREEK DISTRICT #60	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BUTCHER BAR #6	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST

BINGO MINE #11	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BINGO MINE #12	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BINGO MINE #13	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BALLY MOUNTAINS #14	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BALLY MOUNTAINS #15	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BINGO MINE #16	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
PEG LEG MINE	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
UPPER BUTCHER BAR (SOUTH)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
UPPER BUTCHER BAR (NORTH)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
LUCILE MILL	NO ACTION	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
LEMROE ADIT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
BLACK PINE MILL	NO ACTION	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
SIMPSON DISTRICT #15	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
ELK CITY DISTRICT #17	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
BLACK PINE MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
WOODRAT ADIT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
ELK CITY DISTRICT #22	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
REVERANCE PROSPECT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
ELK CITY DISTRICT #24	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
SILVRTON #2	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
HIGHLAND ADIT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
DENVER MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #70	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #71	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
KITCHEN MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
TIGER PROSPECT	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MOUNTAIN LION MINE	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
UPPER I AND M ADITS	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE #10	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
BEAUTY BAY DISTRICT #1	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE #1	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE #2	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE #3	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE #4	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST

MINERAL RIDGE #5	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE #6	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE #7	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE #8	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
MINERAL RIDGE #9	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
BIG CREEK #1	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
BIG CREEK #2	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
BIG CREEK #3	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #91	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #92	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #93	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #94	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #95	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #96	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #97	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
SAND WASH ANG TRAINING SITE	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
BEARS EARS ANG TRAINING SITE	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO0388003040	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803042	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS31_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR07WS06_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS07_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

LEMITAR/AMLLEMT2SR02WS07_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN26SR08WS001_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR07ES01_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
1403N20W23SO	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W23PP	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W23SO	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W23SO	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W23SO	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SO	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAC	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAB	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOADYD	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20EW14SOAE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAF	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAG	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1430N20W14SOAH	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAI	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAJ	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAK	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W04SO01	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W33SOAB	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W33SOAC	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W33SOAD	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N18W04SOAA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N18W04SOAB	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N18W04SOAC	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N18W04SOAD	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N18W04SOAE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N18W04SOAF	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N18W04SOAG	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N18W04SOAH	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST

1403N18W04SOAI	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAAAYD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOABYD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOACYD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOYD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAEYD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAFYD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAGYD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W14SOAHYD	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ256W28015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
FLORIDA/AMLFLMN24SR8WS34_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN24SR8WS34_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN24SR8WS34_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR8WS03_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CL-2120	NEEDS ANALYSIS	PHYSICAL	NEVADA	3RD CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLORIDA/AMLFLMN25SR07WS19_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CO038803045	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT14NR08ES04_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
14171026HO06	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026HO08	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026HO05	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO04	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO11	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14181002HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14181002VO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171035VO05	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14211008HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14211008HO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14211006VO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO06	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST

14211005HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO07	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14211007HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14211007HO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14201025VO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14201022HO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14211018HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14201017HO04	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14151203HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14201017HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14201031HO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14201031HO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14201031HO03	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14201031HO04	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026HO04	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14201015HO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO10	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO03	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO05	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14211008HO05 P	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14181103HO01 P	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
14201017HO02 P	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
TS109	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS090	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS142	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS143	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS170	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS217	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS220	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS263	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS265	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS267	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST

TS270	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS280	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS284	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS293	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS320	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS321	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS359	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS400	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS404	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS509	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS164	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS070	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS103	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS384	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS387	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS251	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS064	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS092	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS213	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS104	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
14171023IO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171023VO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171023VO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171023VO03	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171023VO04	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171023VO05	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026HO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026HO03	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026HO07	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026HO09	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO03	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO05	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST

14171026VO07	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO08	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO09	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO10	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO12	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171026VO13	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO04	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO06	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO08	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027HO09	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VC01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO03	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO04	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO05	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO06	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO07	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO08	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO09	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO10	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO11	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171027VO12	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171035IO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171035VO01	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171035VO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171035VO03	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171035VO06	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171035VO07	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171035VO08	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171035VO09	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14171210VO01	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
14171215VO01	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
14171215VO02	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST

14181002HO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14181002VO02	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
14181002VO03	PLANNED	PHYSICAL	ARIZONA	7TH CONG-DIST
TS002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS020	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS021	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS024	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS026	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS029	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS035	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS041	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS047	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS049	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS052	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS053	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS057	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS058	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS060	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS061	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS062	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS066	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS068	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS069	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS071	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS072	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS074	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS075	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

TS080	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS141	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS144	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS146	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS152	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS153	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS155	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS156	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS158	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS159	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS160	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS163	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS166	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS167	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS168	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS169	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS172	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS181	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS183	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS185	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS187	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS188	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS189	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS191	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS192	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS194	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS195	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS198	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS199	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS200	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS201	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS202	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS205	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS214	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

TS216	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS218	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS219	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS221	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS222	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS223	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS224	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS226	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS227	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS228	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS229	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS231	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS232	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS234	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS237	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS240	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS241	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS244	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS245	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS249	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS252	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS253	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS254	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS257	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS258	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS259	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS260	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS261	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS262	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS264	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS268	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS269	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS271	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS272	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST

TS274	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS275	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS276	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS278	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS279	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS285	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS286	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS287	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS288	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS290	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS291	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS294	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS296	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS298	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS302	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS306	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS307	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS311	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS312	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS314	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS315	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS316	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS317	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS318	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS319	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS322	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS323	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS326	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS332	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS333	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS337	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS338	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS352	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS353	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST

TS355	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS356	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS365	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS368	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS369	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS370	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS373	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS374	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS375	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS376	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS377	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS378	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS379	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS380	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS382	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS383	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS385	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS388	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS389	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS390	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS391	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS392	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS394	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS395	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS398	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS399	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS403	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS405	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS407	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS410	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS411	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS412	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS413	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS415	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST

TS416	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS417	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS418	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS419	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS422	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS425	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS429	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS431	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS433	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS437	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS438	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS439	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS441	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS444	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS445	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS448	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS449	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS450	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS451	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS452	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS453	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS454	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS455	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS459	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS461	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS462	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS469	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS471	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS472	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS473	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS477	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS478	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS484	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS496	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST

TS497	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS498	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS501	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS514	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS516	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS518	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS521	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS522	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS523	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS524	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS526	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS528	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS529	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS530	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS532	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS534	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS535	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS536	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS540	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS541	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS542	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS543	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS544	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS236	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS165	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS059	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS436	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS065	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS067	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS097	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS098	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS204	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS207	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS208	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST

TS210	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS549	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS085	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS084	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS105	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS128	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS130	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS139	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS123	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS122	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS121	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS118	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS133	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS132	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS134	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS115	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS116	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS138	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS137	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS089	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS082	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS081	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS114	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS111	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS112	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS113	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS100	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS101	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
TS102	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
1404N20W21SOAA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21PPAB	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
TS091	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
CO038803046	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803047	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST

TS001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS019	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS023	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS027	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS151	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS238	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS239	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS242	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS246	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS247	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS248	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS273	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS281	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS289	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS309	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS310	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS324	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS325	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS327	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS328	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS329	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS330	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS331	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS342	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS343	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS344	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS345	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS346	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS347	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

TS348	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS349	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS350	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS354	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS363	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS367	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS396	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS397	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS409	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS423	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS475	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS480	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS481	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS482	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS486	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS487	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS488	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS490	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS491	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS492	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS493	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS494	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS495	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS499	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS503	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS504	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS506	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS507	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS510	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS511	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS517	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS525	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS527	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS531	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

TS003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS018	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS022	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS025	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS028	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS030	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS031	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS032	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS033	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS037	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS038	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS051	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS054	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS055	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS056	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS063	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS076	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS077	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS083	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS086	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS087	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS088	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS093	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS094	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS096	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS099	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS106	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS108	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS110	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS117	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS119	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS120	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

TS124	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS125	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS126	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS127	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS136	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS140	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS145	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS148	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS149	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS150	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS154	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS157	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS161	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS162	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS171	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS173	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS174	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS175	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS176	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS177	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS178	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS179	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS180	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS182	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS184	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS186	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS190	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS193	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS196	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS197	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS203	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS206	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS209	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS211	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

TS212	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS215	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS225	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS230	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS233	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS235	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS243	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS250	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS255	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS256	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS266	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS277	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS282	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS283	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS292	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS295	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS297	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS299	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS300	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS301	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS303	NEEDS ANALYSIS	PHYSICAL	ARIZONA	15TH CONG-DIST
TS304	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS305	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS308	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS313	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS334	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS335	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS336	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS339	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS340	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS341	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS351	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS357	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS358	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

TS360	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS361	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS362	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS364	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS366	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS371	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS372	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS381	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS386	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS393	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS401	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS402	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS406	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS408	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS414	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS420	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS424	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS426	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS427	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS428	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS430	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS432	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS434	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS435	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS440	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS442	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS443	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS446	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS447	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS456	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS457	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS458	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS460	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS463	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

TS464	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS465	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS466	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS467	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS468	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS470	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS474	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS476	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS479	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS483	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS485	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS489	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS500	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS502	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS505	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS508	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS512	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS513	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS515	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS519	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS520	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS533	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS537	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS538	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS539	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS545	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS546	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS547	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS548	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS421	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS042	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS040	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS039	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS073	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST

TS043	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS050	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS045	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS046	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS044	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS048	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS078	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS079	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS131	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS095	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS107	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
TS135	NEEDS ANALYSIS	PHYSICAL	ARIZONA	8TH CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
LITTLE VALLEY CLAY COMMUNITY PIT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
GREYBULL POTATO RIDGE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
HYATTVILLE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT14NR08ES04_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES04_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT14NR08ES05_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
BITTER CREEK ROAD SUBSIDENCE	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
SPANISH POINT AGATE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
ANTELOPE CREEK 33-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GARNETT LAKE 3-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
GREYBULL RIVER 31-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
LOVELL DRAW 14-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SAND DRAW 18-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DUNCAN MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT14NR08ES05_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
RAY MESA #26	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RAY MESA #27	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

RAY MESA #28	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_127	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_128	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_129	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_130	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_131	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_132	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
RAY MESA #29	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
RAY MESA #30	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_135	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_136	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
RAY MESA #31	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_137	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
RAY MESA #32	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
RAY MESA #33	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
EAST BASIN DRAW 12-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT14NR08ES05_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CODY MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
UFO CLEANUP #01	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #02	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #03	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST

UFO CLEANUP #05	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #04	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
UFO CLEANUP #06	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_140	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_143	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_144	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_145	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_146	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_147	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_148	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_149	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_150	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
COWLEY DEPOSIT ANOMALY NO. 6	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT14NR08ES05_152	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_153	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_154	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_155	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_157	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_158	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_159	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_160	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_161	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_162	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_163	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_164	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_165	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_166	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_167	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
UFO CLEANUP #16	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_168	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

DIRTY BEAST	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT14NR08ES05_169	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_170	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
UFO CLEANUP #18	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_173	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_174	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_176	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_177	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_178	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_181	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_182	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_183	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
UFO CLEANUP #19	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_184	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
UFO CLEANUP #17	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_185	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_186	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_188	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
UFO CLEANUP #20	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_189	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_190	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_192	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_194	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_195	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_196	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_197	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_198	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
UFO CLEANUP #23	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_199	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_200	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_201	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT14NR08ES05_202	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_203	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_206	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_207	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_208	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
SCOTT BUTTE (NORTH)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
SCOTT BUTTE (SOUTH)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_209	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_210	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_212	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_214	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_215	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_216	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_243	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_244	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_245	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
SCOTT BUTTE (SOUTHWEST)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #66	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #67	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
BIRCH CR. DISTRICT #68	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
SCOTT BUTTE MINE (BIRCH CREEK MINE)	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_246	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_247	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_248	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_249	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ1S10E06002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ1S10E06003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
HS02	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HS03	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST

HS03A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HS04	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HS05	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HS07	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
HS01	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_250	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_251	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_252	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_253	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_254	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_255	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_256	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_258	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
EAST OF MICKEY #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT14NR08ES05_260	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_261	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_262	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_263	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_264	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_265	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_266	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_267	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_268	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_268	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_269	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_270	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_271	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_272	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_273	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_274	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_275	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_276	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_277	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_278	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT14NR08ES05_279	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
HIGH NOON CLAIM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT14NR08ES05_280	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_281	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_282	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_283	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_284	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_285	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_286	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_287	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_288	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_289	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ2S3W06002	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S4W01001	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S4W12001	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_290	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_291	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_292	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_293	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_294	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ1S4W25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S4W25002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_295	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_296	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_297	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_298	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_299	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_304	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ1S4W25003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_306	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_308	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ1S4W25004	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	7TH CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_341	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_344	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT14NR08ES05_348	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ1S4W25005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ1S4W25006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
HYATTVILLE CLAYPITS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT14NR08ES06_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_101	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_61	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_62	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_74	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_80	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
14221705VOA	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VOB	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VOC	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VOD	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
142217105HOA	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705HOB	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VOE	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705HOC	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VOF	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VOG	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705HOD	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705HOE	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VOH	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VOI	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705HOF	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST

14221704VOJ	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221704HOG	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231732ST	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14221705VOK	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14192113R1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14192008R2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14202019R3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14202028R4	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14202019R11	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
JET CLAIM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MECKLIN MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MICKEY #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MIDNIGHT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MIKE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
OLDHAM MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAINTER MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
PAT OHARA GYPSUM QUARRY NO. 1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
POLECAT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WALL STREET CANYON	IN PROGRESS	PHYSICAL	CALIFORNIA	25TH CONG-DIST
REEVES RANCH	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RYAN CONS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SAND CREEK MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
WHITE SWAN AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
AZ5N5W06004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SMITH-POWELSON CLAIM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUNUP GROUP	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
1404N20W34VO3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W34VO2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W34VO4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W34VO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W33IO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W32HO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
SHELDON GULCH 31-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
1403N20W03HC20	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

1403N20W04HC2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W33VO6	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W05VO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W09VO2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W31VO2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W09VO3	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W33VC24	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W31VO1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W33VC13	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W10VO1B	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N20W02VC1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
EAST FORK MCDERMOTTS GULCH CLAYPITS 24-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
NOWOOD RIVER CLAYPITS 34-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
1404N20W21VO19	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO18	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO22	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO34	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO26	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO28	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO30	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO31	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO33	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO32	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO20	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO21	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21VO24	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
CO038803041	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803048	PLANNED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803027 MEXICO MINES	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038803028	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803029	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
SHEEP MOUNTAIN AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOLD HILL AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
QUAKER SPRING AML	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST

ENCINA (QUARTZ CK) AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
GOLD CLIFF MINE AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HOGBACK CREEK AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES12_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES12_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES12_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES12_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES12_05	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES24_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES24_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES24_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES24_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES33_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HANSONBURG_AMLHBGT5SR05ES34_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VIRTUE FLAT AML	ACTION COMPLETED	PHYSICAL	OREGON	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CO038803049	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038803050	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
HANSONBURG_AMLHBGT5SR06ES07_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES07_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES18_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_02	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_05	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_07	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_09	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
NEWPLACERS/AMLNPLT12NR7ES28_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_10	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_11	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HANSONBURG_AMLHBGT5SR06ES30_12	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BULLDOZER CREEK AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_14	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_15	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_37	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_39	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_40	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_53	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_60	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_68	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_76	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_79	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_80	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_81	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES30_89	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES31_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES31_04	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_03	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_05	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_06	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_07	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_08	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_13	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_14	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_19	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_20	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_22	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_23	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_24	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_25	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_26	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_27	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_28	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

HANSONBURG_AMLHBGT6SR05ES01_29	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_30	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_31	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_32	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_33	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_34	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_35	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FIRST CREEK AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CAVE CREEK AML	ACTION COMPLETED	PHYSICAL	OREGON	2ND CONG-DIST
CO036800658	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800659	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800662 BALD EAGLE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO036800665 OPHIR MINE	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_36	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_37	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_44	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT6SR05ES01_60	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MILITARY RESERVE 3100N MEDICAL WASTE SIT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES36_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES36_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES36_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES36_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES36_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES36_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES36_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ST. PAUL MINE AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
QUARTZ GULCH (VIRTUE) AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES19_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR06ES19_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS04_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RATHBURN NORTH PHASES 2,3	PLANNED	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
HANSONBURG_AMLHBGT5SR05ES34_01	PLANNED	PHYSICAL	NEW MEXICO	2ND CONG-DIST

RINCON_MANGANESE_AMLRNMG19SR02WS05_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG19SR02WS05_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG19SR02WS05_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG19SR02WS05_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG19SR02WS05_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG18SR02WS32_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS22_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS22_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG19SR02WS05_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG19SR02WS05_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG19SR02WS05_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG19SR02WS05_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG19SR02WS05_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG18SR02WS32_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG18SR02WS32_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS22_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS22_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS22_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS15_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
RINCON_MANGANESE_AMLRNMG17SR04WS22_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
VIRTUE MINE AREA (CON-VIRGINIA MINE) AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
CONNOR CREEK AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
DIXIE CREEK AML	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
GOLDRIDGE (FRENCH CREEK) AML	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST

EMMA MINE AREA (VIRTUE) AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
FLAGSTAFF HILL AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ROOSTER COMB AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
HOLE IN THE WALL AML	NO ACTION	PHYSICAL	OREGON	2ND CONG-DIST
CO038803051	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
RACHEL MINE AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BURNT RIVER PLACER AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
NOVELTY MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CO036800567	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_20	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_29	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_30	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_31	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_32	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_35	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_37	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_39	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_40	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS16_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS04_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH29SR11WS14_02	ACTION COMPLETED	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARRIZALILLO_HILLS_AMLCARH28SR11WS34_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
DRY CREEK 5-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DRY CREEK 6-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
FRANNIE 26-3	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
STONEWALL CREEK	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
TIBBS BUTTE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

GREYBULL RIVER 13-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
PORCUPINE FALLS PLACER	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
MI DRILLING FLUIDS BENTONITE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SOUTH PORTER DRAW GYPSUM	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BC SHAFT 1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BC SHAFT 2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BC SHAFT 3	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BC SHAFT 4	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BC SHAFT 5	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
OLD FILES 1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800944	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
LOWMILLER BENCH PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
CO038803052	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
AZ2S6W21001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28016	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21PP35	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21PP6	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21PP14	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21SO13	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21SO25	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21AO07	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W21PP29	FINAL CLOSEOUT	PHYSICAL	ARIZONA	7TH CONG-DIST
CLOVER CREEK	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
WILLET LAKE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIGHORN RIVER 25-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIGHORN RIVER 24-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COOKESPEAK/AMLCPKT20SR09WS24_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPK20SR09WS13_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SUNDAY HILL AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
BASIN CREEK AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
ANDRIA HUNTER	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
AREA 1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AREA 4	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COOKESPEAK/AMLCPKT20SR09WS24_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AMERICAN NUCLEAR TAILINGS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COOKESPEAK/AMLCPKT20SR09WS24_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ATLANTIC CITY IRON EAST #2202	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
B AND H #1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE

BARE RING SLOUGH PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BEATRICE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RINCON_MANGANESE_AMLRNMG17SR04WS22_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BIG EAGLE MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIG MAY LODGE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRD MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BLUE STAR #20	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BONITA LEE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GRAVE LODGE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RATTLER PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HOODOO CREEK 22-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
LOUIS LAKE 8-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
SWEETWATER RIVER 29-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
RR PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
UTAH PIT	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CABIN MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BUCKLIN RESERVOIRS 34-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
GAS HILLS URANIUM PROSPECT 31-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 27-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 27-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ1N8E01002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
PROSPECT 1 - ADAMS RIDGE	NO ACTION	ENVIRONMENTAL	CALIFORNIA	1ST CONG-DIST
WEST FORK DRY CREEK 26-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ1N8E02003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ1N8E02004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
BIRDSEYE PASS 20-3	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ1N8E01003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
TIMBERLINE NO. 6	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ1N8E01004	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ1N8E01005	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ1N8E01006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ1N8E01007	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ1N8E01008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
AZ1N8E01009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST

MILL CREEK 24-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ7N7W33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W01008	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W01009	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS33_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS35_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS35_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS35_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS35_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS35_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS35_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS35_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS35_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS01_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS01_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLUORITE_RIDGE/AMLFLRT22SR09WS01_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS01_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ5N5W07001	ACTION COMPLETED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W12003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS01_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS18_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS07_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS17_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS17_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS21_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS21_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS21_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR08WS28_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS12_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
1408S21W15SOAA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CONTINENTAL DIVIDE #17	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
WILLIAMS COAL MINE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
CO036800355	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS02_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT22SR09WS11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT21SR09WS32_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FLUORITE_RIDGE/AMLFLRT21SR09WS29_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

FLUORITE RIDGE/AMFLRT21SR09WS29_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EMPIRE #7	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
EXCHANGE LODE	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
HARTMAN RXS WRECK	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
RED IGNIMBRITE FLATHEAD SS#1006	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BC SHAFT 6	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BC ADIT 1	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
BC ADIT 2	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
S. HUMPHREYS	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 23-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
EAST FORK DRY CREEK 23-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
COPPER MOUNTAIN 14-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
COPPER MOUNTAIN 14-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
DE PASS 11-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE CREEK 25-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
BIRDSEYE CREEK 25-2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HOODOO CREEK 15-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
GUFFY PEAK 10-1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
HOODOO CREEK 15-2	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
MCCABE MINE TAILINGS POND	NO ACTION	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
AZ13N1E31001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ13N1E31002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
VERN #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
VERN #1	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
VERMICULITE SALES DEPOSIT #2	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
UPZ SHAFT	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
UNCLE SAM/COPPER KING CLAIMS	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
YELLOW BUCK MINE	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SUN-SNOBALL CUT	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
PUDDLE SPRINGS PROSPECT	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
SWEETWATER RIVER NE #31	NEEDS ANALYSIS	PHYSICAL	WYOMING	CD AT-LARGE
AZ9N2E16004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ5N10W22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
SUN DOG UNDERGROUND	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE

AZ2S7W09001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
14231720VO-MI1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231719HO-MI1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
COMMONWEALTH MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	8TH CONG-DIST
SAN RAMON MINE	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ6N10W23001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N11W26001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N11W01001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ6N11W36001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ6N11W36002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ6N10W31002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ6N10W31001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AJO TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	7TH CONG-DIST
CALIFORNIA MOUNTAIN	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
ALEXANDER MERCURY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES10_190	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
HENSON CREEK VEHICLE 2015-1	IN PROGRESS	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
OROGRANDE/AMLORT22SR08ES02_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES02_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES02_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES02_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES02_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES02_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EMPIRE MINE STAR RD DUMP	ACTION COMPLETED	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
HIGHWAY 86 SHAFT	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
AZ10N3E18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MURPHY MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ27N10E08001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ27N10E08002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ27N10E08003	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
NEW LIBA 68A NORTH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
NEW LIBA 68A SOUTH	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
NEW LIBA 68B	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ9N2E08001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E08002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E08003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E20009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E17001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N2E17002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E29013	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ12S6W28002	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28003	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28012	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28004	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28005	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28018	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28019	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ12S6W28020	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES05_78	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_23	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_45	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_50	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_09	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES09_33	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_83	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES32_125	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_85	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_96	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
HAYSTACK MINES	MAINTENANCE AND MONITORING	PHYSICAL	NEVADA	2ND CONG-DIST
PINE BIRD EDL	PLANNED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
COUNTY LINE EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
AZ10N5W25003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
DESERT QUEEN MINES	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
ADELAIDE CROWN GROUP EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
BIG MIKE EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
BIRTHDAY EDL	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEVADA	2ND CONG-DIST
STAR PEAK EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
LOWER ROCHESTER EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
ANTELOPE CANYON EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
NEVADA EAGLE MILLSITE EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
BUCKSKIN MILLSITE EDL	NEEDS ANALYSIS	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
14231729VOB	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729VOC	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14231813VOA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
CEDAR	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
DOG	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	3RD CONG-DIST
MALPAIS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	NEW MEXICO	3RD CONG-DIST
MINERAL HILL DISTRICT #144	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
WARM SPRINGS DISTRICT #136	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #165	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
14231811VO-D	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
14192008VOA	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14192008VOB	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14212013VOA P	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VOC	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812VOD	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221812HOB	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14241834VOA	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221824IOA S	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST

14221824HOA	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
FORT HALL DISTRICT #163	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
FORT HALL DISTRICT #164	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_13	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
FORT HALL DISTRICT #166	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_121	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_129	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_75	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
ROCK CREEK #167	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #168	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #167	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #163	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_42	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
MINERAL HILL DISTRICT #161	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #160	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPK20SR09WS13_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MINERAL HILL DISTRICT #162	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MINERAL HILL DISTRICT #169	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MINERAL HILL DISTRICT #159	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #158	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #157	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #156	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #155	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #153	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR07ES36_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ2S6W28018	NO ACTION	PHYSICAL	ARIZONA	7TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR07ES36_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR07ES36_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR07ES36_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_07	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_103	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_132	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_14	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES31_161	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_162	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_24	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_66	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
MINERAL HILL DISTRICT #154	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_128	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_129	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MINERAL HILL DISTRICT #142	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_131	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_135	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_136	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_137	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_140	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_143	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_144	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_145	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_146	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_147	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_148	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_149	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_150	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_152	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_153	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_154	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

COOKESPEAK/AMLCPKT20SR09WS11_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS11_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS24_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MINERAL HILL DISTRICT #137	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR08WS29_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS23_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS10_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_159	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_179	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_180	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_181	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_182	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_183	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_184	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_185	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_186	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPKT20SR09WS14_187	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ6N5W31011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ2S6W27003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W27004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ2S6W27005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W27006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W27007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W27008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W27009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W27010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W27011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W27012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W28008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W33002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W33003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W33004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W33005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W33006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2N7W31011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2N7W31012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2N7W31013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
FORT HALL DISTRICT #165	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
AZ3S9W06001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
LOWER COSSACK WORKINGS	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #82	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #81	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #150	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #147	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
BAYHORSE DISTRICT #80	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #149	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #148	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #145	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #146	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #151	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #152	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #140	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #139	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #141	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST

14221824HOB	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221824VOA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221824VOB	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221813IOA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221813HOC	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221813VOE	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14221813VOF	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ2S7W24001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W24002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W18004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W18005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W19004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S6W18003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ3S5W26001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W14004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W15001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W15002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W15003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W08001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W08002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S8W12009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S8W12010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S8W12011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W21003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W30002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W29001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S10W25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W28010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W28011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W28012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W32001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W33001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S8W24001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S8W25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST

AZ4S8W25002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S8W25003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S8W25004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W30001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W30002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W30003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W30004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W30005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W30006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W30007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W31001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W31002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W31003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W31004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W31005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ4S7W31006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ5N6W12004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ2S8W12012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S8W12012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W07002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W07003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W07004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W07005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S7W07006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S9W30003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
AZ2S10W36001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
MINERAL HILL DISTRICT #166	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #164	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
CASTLE CREEK DISTRICT #169	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT #168	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT #170	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
AZ1N15E25001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CASTLE CREEK DISTRICT #174	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT #172	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST

CASTLE CREEK DISTRICT #179	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT #177	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #191	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT #178	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #184	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #188	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CARSON DISTRICT #189	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
AZ1N15E10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E10002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E10003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E10004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E10005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E10006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
14212020VOA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212020VOB	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212020VOC	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212020VOD	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212020VOE	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212102HOA	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14212102HOB	FINAL CLOSEOUT	PHYSICAL	ARIZONA	2ND CONG-DIST
14231814HO-A	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
OKAY UPPER	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
OKAY LOWER	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
BIRTHDAY MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
WALK THRU TUNNEL	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
MYTH MINE	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
WARM SPRINGS	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N15E11006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ1N15E11008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E11014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E13035	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
HAMMOND PEAK #2	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
AZ1N15E14008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E14015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E12009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E25002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E25003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E25004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E25005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E24001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E24002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E24003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E24004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E24005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ1N15.5E10001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E10002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E10003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E10004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E10005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E10006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E10007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E10008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E15017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E22012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E27001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15.5E27002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E12010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E12011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E10007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E10008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
MORENCI SHAFT	IN PROGRESS	PHYSICAL	ARIZONA	1ST CONG-DIST
COLVIN SHAFT	IN PROGRESS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES11_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES11_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COPPER CREEK SHAFTS	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
JOHNSON CAMP SHAFTS	IN PROGRESS	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ1N14E22001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E22002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E22003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E22004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E15001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E15002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E15003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E15004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E14001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E14002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E14003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES11_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

OROGRANDE/AMLORT22SR08ES11_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CONTINENTAL DIVIDE 14-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
OROGRANDE/AMLORT22SR08ES11_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BATON PEAK PROSPECT	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
OROGRANDE/AMLORT22SR08ES11_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES11_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ5N8W20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ1N14E14004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E14005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E14006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

CASTLE CREEK DISTRICT #173	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
AZ1N14E14007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E14008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E14009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E14010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E14011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CASTLE CREEK DISTRICT #180	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
FRENCH DISTRICT #186	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
AZ1N14E13001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
FRENCH DISTRICT #185	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
AZ1N14E13002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES11_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ1N14E13003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES03_232	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ARAVAIPA SHAFTS	PLANNED	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
OROGRANDE/AMLORT22SR08ES03_231	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT22SR08ES03_230	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ1N14E13005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ROUND VALLEY SHAFT	PLANNED	PHYSICAL	ARIZONA	8TH CONG-DIST
AZ1N14E13009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13018	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13019	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ1N14E13020	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13021	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13022	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13023	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13024	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13025	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13026	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13027	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
GILPIN COUNTY LANDFILL	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	2ND CONG-DIST
AZ1N14E13028	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13029	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13030	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13031	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13032	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N14E13033	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
ROUND MOUNTAIN SHAFT	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E18001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E18002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E18003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E18004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E18005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E18006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E18007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ1N15E18008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E18009	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CASTLE CREEK DISTRICT #175	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
AZ1N15E18010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ1N15E18011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

FRENCH DISTRICT #187	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E18008	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SCORPION BARNES ABANDONED MINE	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SEARLES LAKE EVAPORATION POUND	MAINTENANCE AND MONITORING	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BIRDSEYE PASS 14-3	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
CHLORIDE_FLAT/AMLCHLT18SR14WS09_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS09_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ6N1W05003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ7N1W31001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ7N2W23001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ7N2W03002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS03_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE WEST	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
STARR PIT DRAIN TUNNEL	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	4TH CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS10_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
YREKA DISTRICT #99	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
AZ9N2W34001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
LEHMAN MILL	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
YREKA DISTRICT #105	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
YREKA DISTRICT #98	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
PROSPECT 2	NO ACTION	PHYSICAL	CALIFORNIA	1ST CONG-DIST
RIP VAN WINKLE	ACTION COMPLETED	ENVIRONMENTAL	NEVADA	2ND CONG-DIST
PROSPECT 3	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	1ST CONG-DIST
CARSON DISTRICT #192	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
KILLARNEY LAKE ADITS	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
MIDLAND HILLS 5	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	5TH CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
YREKA DISTRICT #104	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS10_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N2W28001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N2W30002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AMERICAN CANYON	NEEDS ANALYSIS	PHYSICAL	NEVADA	2ND CONG-DIST
CARSON DISTRICT #196	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
YREKA DISTRICT #103	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LONE WOLF MINE	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
YREKA DISTRICT #102	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ7N3W09002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N3W09003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
YREKA DISTRICT #101	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS10_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CASTLE CREEK DISTRICT #176	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CASTLE CREEK DISTRICT #182	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
AZ7N2W04001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2W04002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ7N2W05001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CASTLE CREEK DISTRICT #181	PLANNED	ENVIRONMENTAL AND PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARSON DISTRICT #193	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CASTLE CREEK DISTRICT #183	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS03_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARSON DISTRICT #190	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OVERLOOK PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_76	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_77	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_78	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_80	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BUENA VISTA PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS10_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_86	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_89	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_91	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_95	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_96	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E19005	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS10_186	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_187	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_188	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_189	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_190	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_191	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_192	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_193	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_194	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_195	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_196	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_197	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_198	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_199	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_200	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_201	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_203	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_204	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_205	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_206	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_207	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_208	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_209	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_210	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_211	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_212	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BIG BLUE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
LITTLE BONANZA HG MINE	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	22ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_213	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_214	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_215	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_216	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_217	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_218	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS10_291	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_292	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_293	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_294	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_295	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_296	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_135	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_136	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_137	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_138	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_139	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_140	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_141	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_297	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_298	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_299	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_300	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_301	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_302	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_303	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_304	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_305	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_306	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_307	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_308	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_309	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_310	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_311	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SUNSET CITY #4	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS09_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
SUNSET CITY HOLE	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
MINERS DELIGHT BLM SHAFT	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
CHLORIDE_FLAT/AMLCHLT18SR14WS03_142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_312	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_313	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_314	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_315	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_316	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_317	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_318	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_319	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_320	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_321	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_322	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_323	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_324	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_143	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS04_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ10N2E31003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E30003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N2E19006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ9.5N2E29005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W11002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS04_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ11N4W11003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W11004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W11005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W11006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N4W11007	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS03_144	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_145	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_146	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_147	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_148	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_149	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_150	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_152	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_325	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_326	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_327	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BUENA VISTA PROSPECT #2	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_328	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_342	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_329	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_330	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_330	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_331	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_332	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_333	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_334	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
BROWNS CANYON PROSPECT	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
AZ6N5W31016	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31017	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31018	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31019	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ6N5W31020	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W01010	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W01011	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W01012	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ11N3W06001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ11N3W08002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS09_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_103	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ11N4W27001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_337	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
YREKA DISTRICT #112	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
LIBERTY BELL GROUP (LOWER)	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CLARK FORK DISTRICT #107	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_340	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_341	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_110	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_111	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_113	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_114	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_115	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_116	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_117	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
FRENCH GULCH NORTH	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CARPIE MINE	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #108	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
YREKA DISTRICT #109	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST

CHLORIDE_FLAT/AMLCHLT18SR14WS09_124	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
YREKA DISTRICT #111	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_128	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_129	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_112	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ4N7W32002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ4N7W31001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_338	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_339	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LIBERTY BELL GROUP (UPPER)	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_87	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS10_202	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
YREKA DISTRICT #110	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
CONSTITUTION (UPPER)	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS03_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CHLORIDE_FLAT/AMLCHLT18SR14WS09_75	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ4N7W31002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W01013	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N6W01014	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
MINERAL HILL DISTRICT #170	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #171	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #172	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
BIG SANDY SHAFT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
AZ10N6W15002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W15003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W22002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W22003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W23003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W23004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST

AZ10N6W23005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W23006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W24001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W15004	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W15005	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W11001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ10N6W11002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_20	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_37	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
AZ10N6W11003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_104	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_105	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_106	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_107	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_108	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_109	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_123	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_125	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_137	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_135	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_136	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_158	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_104	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_90	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
E1-5	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_100	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_101	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_119	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES30_97	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES06_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_159	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_39	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
E3-4	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_40	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
E3-5	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
E3-6	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_41	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
F2-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_08	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_127	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_130	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_132	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_133	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_134	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_135	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_136	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_22	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_23	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
F2-4	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_25	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_26	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
T1N R4W SEC. 26	NO ACTION	PHYSICAL	IDAHO	1ST CONG-DIST
STEWART GULCH #194	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_27	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_28	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_29	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_30	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES06_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
STEWART GULCH #195	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	1ST CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_45	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_47	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
F3-4	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_48	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
F3-5	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
F4-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
F4-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
F6-1	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
F6-2	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
G2-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_157	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_147	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_148	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_102	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
G3-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
G3-4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
G3-6	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
G3-7	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
G3-8	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
G3-9	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST

G4-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
G7-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
H2-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
H5-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
H5-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
H5-3	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
H5-4	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
H6-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
H6-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I5-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I5-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I5-3	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I5-4	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I5-5	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
I5-6	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-4	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-8	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_122	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_141	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_143	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_144	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_145	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_155	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_16	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_17	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_21	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
UNKNOWN #11	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST

UNKNOWN #12	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_54	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_59	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES31_98	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
ANGES CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CAMP CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
WINDY CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
GOLDBOTTOM CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNNAMED 1 BENDELEBEN MOUNTAINS	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNNAMED 2 BENDELEBEN MOUNTAINS	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNNAMED 3 BENDELEBEN MOUNTAINS	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNNAMED 4 BENDELEBEN MOUNTAINS	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
ALMADA CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
DOMINGO CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES33_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
UNNAMED GOODNEWS BAY	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
MUNTER CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
AMERICAN CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
LITTLE CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
YUSHUR	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
JOHNSTON CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
SINUK RIVER	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
GREEN GULCH	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
GARRYOWEN CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
MOON	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CHRISTMAS CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNALAKLEET RIVER	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
URANIUM 3	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE

BOULDER CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CINNIBAR CHIEF	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
FULLER CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
SNOWBALL CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
ANVIK RIVER	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES32_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_73	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_74	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_79	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_81	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_82	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_88	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_90	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_93	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES32_97	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES20_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
I6-13	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-15	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
I6-18	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
MEIER LAKE	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES20_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
HOGEN HILL	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES20_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES20_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
JUDY	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
I6-21	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
EAST FORK SUSITNA RIVER	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
HESS MOUNTAIN	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES21_142	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_151	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_157	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_158	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_176	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_189	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_190	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_191	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_192	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_193	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_194	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_195	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
FIRECLIFF	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES21_196	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_197	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_198	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES21_199	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_200	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_201	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_204	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_205	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_206	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_213	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_214	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_215	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_216	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_219	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_225	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES21_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
DIAMOND DEVELOPMENT COMPANY ADIT	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES29_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CORKY	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
MEADOW GULCH 29-1	PLANNED	PHYSICAL	WYOMING	CD AT-LARGE
WATANA CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
JAY CREEK	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNNAMED SUSITNA HILLS CLAIM	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNNAMED WILLOW LAKE CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNNAMED NELCHINA CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNNAMED COPPER RIVER CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
REIS	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
FOURTH OF JULY CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
UNNAMED TIEKAL RIVER CLAIMS	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
HECLA	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
MINNIE	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
GOLD CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE

THOMPSON-FORD	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
SOLOMON GULCH	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
J5-6	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
ADDISON POWELL	NO ACTION	ENVIRONMENTAL	ALASKA	CD AT-LARGE
SUPLHIDE GULCH	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES29_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_15	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
K4-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_24	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
K4-3	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
K4-4	NEEDS ANALYSIS	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
L15-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST

CERRILLOS_HILLS/AMLCHT15NR08ES29_33	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
L15-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
L16-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
L16-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
L16-3	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_34	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_37	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_38	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
M18-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
M18-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_40	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_44	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
SWEETCAKE CREEK PLACER MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
CERRILLOS_HILLS/AMLCHT15NR08ES29_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES29_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_118	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
O15-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
O15-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
O16-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
O16-2	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
O16-3	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_120	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_121	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

O17-3	FINAL CLOSEOUT	PHYSICAL	ARIZONA	6TH CONG-DIST
P16-1	NO ACTION	PHYSICAL	ARIZONA	6TH CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_50	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_59	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_60	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_61	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_63	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_98	NO ACTION	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT15NR08ES30_99	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
LUCKY PEAK #33	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LUCKY PEAK #34	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LUCKY PEAK #35	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
LUCKY PEAK #36	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
LUCKY PEAK #37	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LUCKY PEAK #38	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
CO038800011	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CO038800012	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
ADELMANN MINE (UPPER)	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
JUNE CLAIMS	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
LUCKY PEAK #40	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
EL 239	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

LEMITAR/AMLLEMT2SR02WS18_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT2SR02WS18_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
EL 240	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 242	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 243	MAINTENANCE AND MONITORING	PHYSICAL	NEVADA	2ND CONG-DIST
EL 244	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 245	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 246	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 247	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 248	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 249	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
THREE PROSPECTS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
EL 250	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 251	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 252	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 253	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 254	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 255	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 256	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 257	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 263	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 344	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 345	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 346	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 347	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 348	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 349	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 350	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 351	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 241	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 258	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 355	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 356	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 357	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
SP24	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
GRAPE CREEK	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
LUIS LOPEZ/AMLLPZT4S1ES31_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_64	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_72	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_83	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_84	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_85	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_92	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_56	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_51	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_52	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_53	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_55	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_94	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_18	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_19	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_20	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_21	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_22	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_23	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_25	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

CERRILLOS_HILLS/AMLCHT14NR08ES06_26	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_39	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_49	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_47	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES06_91	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_14	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_16	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_17	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_18	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_27	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_28	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_29	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_30	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_31	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_32	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_33	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
	3053 NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_34	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_35	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_36	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_41	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_42	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_43	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_44	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_45	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_46	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
EAGLE BASIN #22	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

EAGLE BASIN #27	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #31	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #33	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #32	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #34	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #35	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #29	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EL 239-A	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 804	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 805	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 806	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 807	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 808	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 255-A	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 255-B	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 256-A	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 257-A	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
BLUE HOPE	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W31001	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
EL 360	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 361	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 362	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 363	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 364	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EAGLE BASIN #37	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CO038800016	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
EAGLE BASIN #43	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EL 23	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EAGLE BASIN #41	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EL 24	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 25	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EAGLE BASIN #08	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EL 26	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 24-B	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 24-B	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 30	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 31	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 32	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 33	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 34	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 35	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 36	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 37	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_47	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
EL 38	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_48	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_57	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_58	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
EL 39	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 43	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 44	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 46	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 48	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 49	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 51	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 52/53	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 54	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 55	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 56	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 57	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 61	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 62	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 63	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 64	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 65	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 66	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 67	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 68	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 70	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 71	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 72	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 73	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 74	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 75	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 76	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 77	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 78	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 79	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
GROUSE CREEK PLACER MINE	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
SWEETCAKE CREEK PLACER MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ALASKA	CD AT-LARGE
EL 80	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 81	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 84	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 89	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 90	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 91	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 92	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 93	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
DAVENPORT	NEEDS ANALYSIS	ENVIRONMENTAL	NEW MEXICO	3RD CONG-DIST
EL 94	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 95	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 97	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 98	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 100	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 101	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 102	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 150	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 157	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 160	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 161	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 379	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 380	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 382	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NELLIE	NO ACTION	ENVIRONMENTAL AND PHYSICAL	COLORADO	5TH CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES17_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES17_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES17_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES17_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES17_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
LEMITAR/AMLLEMT1SR01WS31_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT1SR01WS31_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT1SR01WS31_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
LEMITAR/AMLLEMT1SR01WS31_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_65	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OROGRANDE/AMLORT21SR08ES34_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
GROUSE CREEK	IN PROGRESS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
HOMESTAKE CREEK	NEEDS ANALYSIS	ENVIRONMENTAL	ALASKA	CD AT-LARGE
OROGRANDE/AMLORT21SR08ES34_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
ROADSIDE PROSPECT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
EL 383	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #03	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #03A	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #05	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EL 385	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 386	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 388	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 389	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 391	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 397	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 393	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 394	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 395	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #07A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
EL 396	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #07B	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
EL 397	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 398	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #09	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
EL 399	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #10	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
EL 410	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 400	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 408	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 409	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #13	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #16	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #17	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
EL 453	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 463	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #19A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
EL 464	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 475	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 419	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #19B	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #19C	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #19D	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #22	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #24	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
BV PROSPECTS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
W MONTROSE #26B	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #27	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #28	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #29	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #33	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #35	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #37	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #38	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #43	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #44A	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #46	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST

W MONTROSE #49	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #48	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #49P	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #49A	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #49B	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #49C	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #52	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #53A	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #54	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #55	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #56	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #57	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EL 239-B	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 239-C	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 239-D	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #58W	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EL 247-A	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 361	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 809	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
W MONTROSE #69	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #65	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #65A	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #73	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #74	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
W MONTROSE #1022W	ACTION COMPLETED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EL 649	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 657	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 658	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 659	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 660	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 661	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LYNDON RIEGER	NEEDS ANALYSIS	PHYSICAL	COLORADO	3RD CONG-DIST
1403N20W14SCAB	ACTION COMPLETED	PHYSICAL	ARIZONA	7TH CONG-DIST
SQUAW CREEK #3	NO ACTION	PHYSICAL	COLORADO	3RD CONG-DIST

1403N20W14SOAA	IN PROGRESS	PHYSICAL	ARIZONA	7TH CONG-DIST
SPANGLER HILLS	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	25TH CONG-DIST
EL 662	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 663	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 664	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 665	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 666	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 667	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 668	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 669	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CP2-26	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 420	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 476	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-1079	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-1080	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-1088	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-1089	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WP-1094	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
HOMESTEAD AML	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
EL 401	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 670	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 671	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 402	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 674	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 640	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 673	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
BLM-17907	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
RR-10	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 675	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 367	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 779	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 229	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 780	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 361	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 304	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 302	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 781	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 303	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 782	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 233	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 365	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 363	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 369	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 783	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_62	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_66	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_67	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_68	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_69	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_70	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES07_71	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
EL 521	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
BIRCH CR. DISTRICT #14	MAINTENANCE AND MONITORING	PHYSICAL	IDAHO	2ND CONG-DIST
TWO PROSPECTS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
DAWSON MOUNTAIN	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
EL 646	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 652	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 651	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 654	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 656	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 650	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 653	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 655	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
FB3	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
FB4	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_189	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
EL 659	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 660	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 591	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
UFO CLEANUP #15A	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_194	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_203	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_223	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_66	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_67	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_71	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_79	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
CERRILLOS_HILLS/AMLCHT14NR08ES08_80	ACTION COMPLETED	PHYSICAL	NEW MEXICO	3RD CONG-DIST
UFO CLEANUP #15B	PLANNED	ENVIRONMENTAL AND PHYSICAL	COLORADO	3RD CONG-DIST
EL 595A	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 595B	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 596	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 625	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 626	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 627	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 632	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 631	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 630	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 615	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 623	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
AZ11N4W13001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
EL 614	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 237	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 236	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 601	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 235	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
IDIO37739 CANYON CR STAGE STOP	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EL 238	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 628	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 629	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 600	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 141	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 142	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 612	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 613	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 611	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 610	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 602	IN PROGRESS	PHYSICAL	NEVADA	2ND CONG-DIST
EL 145	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 603	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 149	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 605	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 624	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 599	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 598	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 147	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 146	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 144	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 143	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 140	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 139	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 138	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 604	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 284	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 501	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 502	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 504	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 541	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 543	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 544	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 581	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 545	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 582	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 583	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 584	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 585	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 586	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 587	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 588	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 589	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 590	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 591	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 592	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 593	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 594/EL 812	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 595	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 672	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 637	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 283	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 285	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 657	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 648	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 649	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 658	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 308	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 460	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
HECLA PROSPECTS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
EL 465	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 466	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 467	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 468	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
HECLA TRENCH	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
EL 469	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 477	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
HECLA ADIT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA SHAFT	NEEDS ANALYSIS	PHYSICAL	COLORADO	5TH CONG-DIST
HECLA ADIT #2	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
EL 478	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
SWAN FALLS TRUCK ROLLOVER	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST

HECLA PITS	NO ACTION	PHYSICAL	COLORADO	5TH CONG-DIST
EL 479	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 484	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 496	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 497	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
AZ10N6W20001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
EL 594/592	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 590B	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 597	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 427	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 428	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
AZ6N6W26006	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
EL 429	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 430	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 431	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 432	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 433	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 434	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 435	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 436	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 437	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 445	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 451	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 454	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 455	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 457	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 458	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 459	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 286	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 426	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
POST PILE SHAFT	PLANNED	PHYSICAL	IDAHO	1ST CONG-DIST
JORDAN CR.SODA FIRE ROLLOVER	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
POUND	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
EL 128	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 129	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 130	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 131	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 132	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 136	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 133	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 134	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 137	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 810	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
WILD WEST EASEMENT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BASIN SCHOOL DISTRICT #72	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
EU 677	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
GOLD RUN 04	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	2ND CONG-DIST
EU 731	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU 732	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU 674	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU 673	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU 675	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
GOLD RUN 49	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	2ND CONG-DIST
GOLD RUN 51	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	2ND CONG-DIST
GOLD RUN 54	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	2ND CONG-DIST
EL 811	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 813	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
YANKE ROAD EASEMENT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	2ND CONG-DIST
EL 766	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 768	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 769	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 767	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 770	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 771	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 774	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 331	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
SCORPION CRK CAR FIRE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
EL 333	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 334	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 776	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 772	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 773	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 819	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 332	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 775	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
CLOVERDALE RD - BOAT	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
ACHD ROW SPILL PLEASANT VALLEY RD	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
BLACK CAT/WARREN SPUR TRUCK FIRE	ACTION COMPLETED	ENVIRONMENTAL	IDAHO	1ST CONG-DIST
EL 766B	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 485	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 791	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 790	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 795	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 785	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 792	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 788	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
D18	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 799	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 787	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 786	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 796	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 789	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 793	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 794	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
D13	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 797	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 798	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 800	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 802	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 818	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 817	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 757	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 755	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 750	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 778	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 777	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 753	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 758	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 759	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 740	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 760	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 747	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 745-746	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 744	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 326	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 741-742-743	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
BV 101-103	IN PROGRESS	PHYSICAL	COLORADO	5TH CONG-DIST
EL 748	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 749	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 752	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 754	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 756	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 761	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 762	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 763	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 764	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 765	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 324	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 322	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 329	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 738	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 739	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 748	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 747	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 746	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 745	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 744	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 742	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EMERSON GULCH	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	2ND CONG-DIST
MONUMENT HILL	MAINTENANCE AND MONITORING	PHYSICAL	COLORADO	2ND CONG-DIST
EL 708	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 709	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 743	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 706	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 741	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 707	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 740	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 751	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 749	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
L3	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 750	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EU 737-738	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
BLM 11264	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_155	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_156	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_157	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_158	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_159	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_160	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_161	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS13_162	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS24_126	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_08	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST

OJO_CALIENTE_AMLOJCT24NR08ES11_09	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_10	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_11	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_12	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES11_13	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES12_01	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES12_02	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES12_03	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES12_04	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES12_05	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES12_06	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
EL 105	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
OJO_CALIENTE_AMLOJCT24NR08ES12_07	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	3RD CONG-DIST
EL 106	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 108	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 109	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 112	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 210	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 211	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
14231718HO10 P	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718VO3A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281821HO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281821HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281821VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231728HO6	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231720HO1A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14221716HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231718VO8	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14231729HO1A	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281821HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281821IO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281821VO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281821VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281828VO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST

14281828VO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281828HO1	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281828HO3	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14281828HO2	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
EL 213	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 214	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 215	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 216	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 217	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 218	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 309	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 310	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 311	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 312	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 313	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 316	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 317	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 358	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 360	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 517	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 518	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 519	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 520	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 546	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 548	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 549	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 550	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 551	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 552	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 553	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 554	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 555	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 556	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 557	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 558	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 559	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 560	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 561	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 562	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 563	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 564	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 565	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 566	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 567	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 568	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 572	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 570	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 571	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 573	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 574	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 575	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 576	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 2818	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
T8	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL SQUATTER	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 2562	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 567B	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 803	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 3209D	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
NEW HOLE	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 1	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 2	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 119	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 121	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 122	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 123	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 124	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 125	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 126AB	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 170	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 172	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 173	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
LONE PINE	NO ACTION	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N3W02001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
EL 174	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 178	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 179	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 180	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 181	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 186	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 187	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 188	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 189	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 192	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 193	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 194	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 198	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 204	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 206	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 212	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 212	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 222	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 226	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 227	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 287	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 288	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 289	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 291	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 293	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 294	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 295	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 676	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST

EL 677	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 678	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 679	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 680	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 686	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 687	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 688	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 689	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 690	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 691	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 693	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 694	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 695	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 696	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 697	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 698	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 699	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 700	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 701	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 702	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 703	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 704	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 705	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
VICTORY DUDE RANCH	NEEDS ANALYSIS	ENVIRONMENTAL	CALIFORNIA	3RD CONG-DIST
EL 706	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 707	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 708	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 815	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
EL 816	ACTION COMPLETED	PHYSICAL	NEVADA	2ND CONG-DIST
HWY 114 PLYWOOD SPILL	ACTION COMPLETED	PHYSICAL	COLORADO	3RD CONG-DIST
RANDBURG TRANSFER STATION AML	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	CALIFORNIA	22ND CONG-DIST
POPE MINE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
PILGRIM MINE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
AMERICAN LEGION MINE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST

AZ8N3W02002	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W02003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W02004	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W02005	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W09015	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W05002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W05003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N3W08017	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
14222134VOB	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ8N3W02006	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W01001	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
CANYON CITY MILLING CO.	IN PROGRESS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
GOLD BASIN MINE	IN PROGRESS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
AMERICAN LEGION MINE ADIT DISCHARGE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	2ND CONG-DIST
CANYON CITY MILLSITE	IN PROGRESS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
STANDARD MINERALS MINE AND MILLSITE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	41ST CONG-DIST
AZ5N8W23002	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ5N8W23003	NEEDS ANALYSIS	PHYSICAL	ARIZONA	2ND CONG-DIST
AZ8N4W01002	MAINTENANCE AND MONITORING	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W01003	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W01004	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W23004	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_242	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_243	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
COOKESPEAK/AMLCPK20SR09WS14_244	NEEDS ANALYSIS	PHYSICAL	NEW MEXICO	2ND CONG-DIST
AZ8N4W23005	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W23006	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ8N4W23007	NO ACTION	PHYSICAL	ARIZONA	1ST CONG-DIST
EXCUSE MINE	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	OREGON	2ND CONG-DIST
AUBURN	NEEDS ANALYSIS	PHYSICAL	OREGON	2ND CONG-DIST
MINERAL HILL DISTRICT #173	PLANNED	PHYSICAL	IDAHO	2ND CONG-DIST
AZ9N3W29001	NEEDS ANALYSIS	PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N3W29002	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST
AZ9N3W31001	NEEDS ANALYSIS	ENVIRONMENTAL AND PHYSICAL	ARIZONA	1ST CONG-DIST

MINERAL HILL DISTRICT #174	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #175	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #176	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #177	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #180	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
MINERAL HILL DISTRICT #181	NO ACTION	PHYSICAL	IDAHO	2ND CONG-DIST
YARNELL TAILINGS	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	1ST CONG-DIST
14212103HOA	NO ACTION	PHYSICAL	ARIZONA	2ND CONG-DIST
14131430HOA	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
14131430HOB	PLANNED	PHYSICAL	ARIZONA	2ND CONG-DIST
LITTLE SAND DRAW 8-1	MAINTENANCE AND MONITORING	PHYSICAL	WYOMING	CD AT-LARGE
C.O.D. MILL-SITES	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
MCCRACKEN MILL-SITE	ACTION COMPLETED	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
ARIZONA MAGMA MILL-SITE	NEEDS ANALYSIS	ENVIRONMENTAL	ARIZONA	2ND CONG-DIST
0430-FAIRPLAY PROSPECT #8	ACTION COMPLETED	PHYSICAL	CALIFORNIA	22ND CONG-DIST
1650-SEC 21 PROSPECT	NO ACTION	PHYSICAL	CALIFORNIA	22ND CONG-DIST
1406N18W13SOAB	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1406N18W13SOAA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W27SOAA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1404N20W27SOAB	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1403N18W04SOAA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST
1405N14W26SCAA	NEEDS ANALYSIS	PHYSICAL	ARIZONA	7TH CONG-DIST