Property Number: 189730009 Status: Underutilized Comment: heat plant, 4-story

Bldg. 9023

U.S. Air Force Academy

Colorado Springs Co: El Paso CO 80814-2400

Landholding Agency: Air Force Property Number: 189730010 Status: Underutilized

Comment: 4112 sq. ft., most recent use preschool

Bldg. 9027

U.S. Air Force Academy

Colorado Springs Co: El Paso CO 80814-2400

Landholding Agency: Air Force Property Number: 189730011 Status: Underutilized

Comment: 4112 sq. ft., most recent usechild care center

Bldg. 9214

U.S. Air Force Academy

Colorado Springs Co: El Paso CO 80814-2400

Landholding Agency: Air Force Property Number: 189730012 Status: Underutilized

Comment: 1403 sq. ft., most recent use—aero

Land (by State)

Texas

Parcel #222

Lake Texoma Co: Grayson TX

Location: C. Meyerheim survey A-829 J.

Hamilton survey A-529 Landholding Agency: COE Property Number: 319010421

Status: Excess

Comment: 52.80 acres; most recent userecreation

Unsuitable Properties

Buildings (by State)

Delaware

Mispillion River Light Milford Co: Sussex DE 19963-Landholding Agency: GSA Property Number: 549740001

Status: Excess

Reason: Extensive deterioration GSA Number: 4-U-DE-461

Sigsbee Park Annex (174 units) Naval Air Station

Key West Co: Monroe FL 33043-Landholding Agency: Navy Property Number: 779740001

Status: Unutilized

Reason: Extensive deterioration

Idaho

STF Area, Natl Eng & Env Lab #601, 607, 612, 501, 502, ARA-628 Scoville Co: Butte ID 83415-Landholding Agency: Energy Property Number: 419740003 Status: Excess

Reason: Extensive deterioration

New Jersey

Bldg. 329

Naval Air Engineering Station Lakehurst Co: Ocean NJ 08733-5000 Landholding Agency: Navy

Property Number: 779740008

Status: Unutilized

Reason: Extensive deterioration

Bldg. 116

Naval Air Engineering Station Lakehurst Co: Ocean NJ 08733-5000 Landholding Agency: Navy Property Number: 779740009 Status: Unutilized

Reason: Extensive deterioration

Ohio

GP-5, MEMP Site

Miamisburg Co: Montgomery OH 45343-

Landholding Agency: Energy Property Number: 419740001 Status: Excess

Reason: Within 2000 ft. of flammable or explosive material

Mound Site, MEMP

Miamisburg Co: Montgomery OH 45343-

Landholding Agency: Energy Property Number: 419740002

Status: Unutilized

Reason: Within 2000 ft. of flammable or explosive material Secured Area

Virginia

Fleet Training Center Fire Fighting Training Facility SDA-323, SDA-324, SDA-325, SDA-326 Norfolk VA 23511-

Landholding Agency: Navy Property Number: 779740010

Status: Unutilized

Reason: Extensive deterioration

[FR Doc. 97-27344 Filed 10-16-97; 8:45 am] BILLING CODE 4210-29-M

INTER-AMERICAN FOUNDATION

Sunshine Act Meeting; Inter-American Foundation Board Meeting

TIME AND DATE: 11:30 a.m.-3:00 p.m., October 29, 1997.

PLACE: 901 N. Stuart Street, Tenth Floor, Arlington, Virginia 22203.

STATUS: Open Session.

MATTERS TO BE CONSIDERED:

- 1. Approval of the Minutes of the July 17, 1997, Meeting of the Board of Directors.
 - 2. Chair's Report.
- 3. Swearing-in of New Board Members.
 - 4. President's Report.
- 5. Executive Session to Discuss Personnel Issues.

CONTACT PERSON FOR MORE INFORMATION: Adolfo A. Franco, Secretary to the Board of Directors, (703) 841-3894.

Dated: October 14, 1997.

Adolfo A. Franco,

Sunshine Act Officer.

[FR Doc. 97-27754 Filed 10-15-97; 3:40 pm] BILLING CODE 7025-01-M

DEPARTMENT OF THE INTERIOR

Office of the Secretary

Notice of Meeting

SUMMARY: The Department of the Interior, Office of the Secretary is announcing a public meeting of the Exxon Valdez Oil Spill Public Advisory Group.

DATES: November 4–5, 1997, at 8:30 a.m. ADDRESS: Fourth floor conference room, 645 "G" Street, Anchorage, Alaska.

FOR FURTHER INFORMATION CONTACT: Douglas Mutter, Department of the Interior, Office of Environmental Policy and Compliance, 1689 "C" Street, Suite 119, Anchorage, Alaska, (907) 271–

SUPPLEMENTARY INFORMATION: The Public Advisory Group was created by Paragraph V.A.4 of the Memorandum of Agreement and Consent Decree entered into by the United States of America and the State of Alaska on August 27, 1991, and approved by the United States District Court for the District of Alaska in settlement of United States of America v. State of Alaska. Civil Action No. A91-081 CV. The agenda will include a discussion of the restoration reserve fund.

Willie R. Taylor,

Director, Office of Environmental Policy and Compliance.

[FR Doc. 97-27517 Filed 10-16-97; 8:45 am] BILLING CODE 4310-RG-P

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

Summary of Incidental Take Permits Issued by the Southeast Region of the U.S. Fish and Wildlife Service Pursuant to the Authority of Section 10(a)(1)(B) of the Endangered Species Act

AGENCY: Fish and Wildlife Service, Interior

ACTION: Notice.

SUMMARY: The Southeastern Regional office of the Fish and Wildlife Service (Service) is providing notice of issued permits which incidentally take threatened and endangered species pursuant to Section 10(a)(1)(B) of the Endangered Species Act of 1973 (Act) (16 U.S.C. 1531-1536) and the Service's implementing regulations governing listed fish, wildlife, and plant permits (50 CFR parts 13 and 17).

Issuance of these permits, as required by the Act, was based on findings that such permits: (1) Were applied for in good faith; (2) will not operate to the

disadvantage of the listed species which are the subject of the permit, and; (3) are consistent with the purposes and policies set forth in Section 2 of the Act. Each permit issued was also found in compliance with and are subject to parts 13 and 17 of Title 50 CFR, the Service's regulations governing listed species permits.

ADDRESSES: Persons wishing to review any of the issued permits or accompanying documents may obtain a copy by writing the Service's Southeast Regional Office, Atlanta, Georgia. Documents will also be available for public inspection by appointment during normal business hours at the Regional Office, 1875 Century Boulevard, Suite 200, Atlanta, Georgia 30345 (Attn: Endangered Species Permits). Please reference the applicable permit number when requesting the documents.

FOR FURTHER INFORMATION CONTACT: Mr. Rick G. Gooch, Regional Permit Coordinator, (see ADDRESSES above), telephone: 404/679–7110.

SUPPLEMENTARY INFORMATION: The following is a listing of issued permits. Each entry identifies permit number, the Applicant's name, the species for which incidental taking was sought, the location of the activity, and the date the permit was issued.

Permit Number: 800149.
Applicant: Red Oak Timber Company.
Species: Red-cockaded woodpecker.
Project Location: Vernon Parish,
Louisiana.

Date Issued: July 17, 1995.

Permit Number: 804465.

Applicant: Pinebelt Regional Landfill Authority.

Species: Gopher tortoise. Project Location: Perry County, Mississippi.

Date Issued: September 22, 1995.

Permit Number: 804465.

Applicant: Jack Primus Partners, LLC. Species: Red-cockaded woodpecker. Project Location: Berkeley County,

South Carolina.

Date Issued: October 24, 1995.

Permit Number: 802986.

Applicant: Martinique Developers,

Species: Alabama beach mouse. Project Location: Baldwin County, Alabama .

Date Issued: January 26, 1996.

Permit Number: 807952.

Applicant: Potlatch Corporation.

Species: Red-cockaded woodpecker.

Project Location: Bradley and

Calhoun Counties, Arkansas.

Date Issued: February 28, 1996.

Permit Number: 810934.
Applicant: Gasque/Felkel.
Species: Red-cockaded woodpecker.
Project Location: Orangeburg County,
South Carolina.

Date Issued: March 29, 1996. Permit Number: 809898. Applicant: Brett Real Estate Developments, Inc..

Species: Alabama beach mouse. Project Location: Baldwin County, Alabama .

Date Issued: April 8, 1996. Permit Number: 806150. Applicant: Joseph A. Hill. Species: Florida scrub jay.

Project Location: Brevard County, Florida.

Date Issued: April 16, 1996.

Permit Number: 811415. Applicant: Macmillan Blowdel. Species: Red hills salamander.

Project Location: Monroe and Conecuh Counties, Alabama .

Conecuh Counties, Alabama . Date Issued: April 26, 1996.

Permit Number: 811416. Applicant: Sage Development. Species: Alabama beach mouse. Project Location: Baldwin County,

Ålabama.

Date Issued: May 15, 1996.

Permit Number: 800150. Applicant: Waterside Down

Development Corporation. *Species:* Florida scrub jay.

Project Location: Brevard County, Florida.

Date Issued: May 21, 1996.

Permit Number: 811902.

Applicant: Woolbright Venture.

Species: Florida scrub jay.

Project Location: Indian River County, Florida.

Date Issued: July 10, 1996.

Permit Number: 809072.

Applicant: Weyerhaeuser Company.

Species: American burying beetle.

Project Location: McCurtain County,
Oklahoma, and Little River County,
Arkansas.

Date Issued: July 11, 1996.

Permit Number: 808474.

Applicant: Windover Farms/Pineda Crossing.

Species: Red-cockaded woodpecker. Project Location: Brevard County, Florida.

Date Issued: August 1, 1996.

Permit Number: 816491.

Applicant: Ben Cone.

Species: Red-cockaded woodpecker. Project Location: Pender County, North Carolina.

Date Issued: October 2, 1996.

Permit Number: 816732.

Applicant: Snow Construction, Inc. Species: Bald eagle.

Project Location: Osceola County, Florida.

Date Issued: October 22, 1996.

Permit Number: 819363.

Applicant: Collins-Miller.

Species: Alabama beach mouse/sea turtles.

Project Location: Baldwin County, Alabama.

Date Issued: November 8, 1996.

Permit Number: 811813.

Applicant: Volusia County Government.

Species: Sea turtles.

Project Location: Coastline of Volusia County, Florida.

Date Issued: November 21, 1996.

Permit Number: 816555.

Applicant: Plantation Palms.

Species: Alabama beach mouse and nesting sea turtles.

Project Location: Baldwin County, Alabama.

Date Issued: November 27, 1996.

Permit Number: 819464.

Applicant: Fort Morgan Paradise Joint Venture.

Species: Alabama beach mouse and nesting sea turtles.

Project Location: Baldwin County, Alabama.

Date Issued: December 9, 1996.

Permit Number: 821527.

Applicant: Union Camp Corporation.

Species: Red hills salamander. Project Location: Butler, Conecuh,

Covington, and Crenshaw Counties, Alabama.

Date Issued: January 8, 1997.

Permit Number: 821992.

Applicant: Mulaski.

Species: Alabama beach mouse.
Project Location: Baldwin County,

Alabama.

Date Issued: January 22, 1997.

Permit Number: 824543.

Applicant: Wilmon Timber Company. Species: Red hills salamander.

Project Location: Monroe County,
Alabama.

Date Issued: March 19, 1997.

Permit Number: 822026.

Applicant: Charles Ingram Lumber Company.

Species: Red-cockaded woodpecker. Project Location: Florence County,

South Carolina.

Date Issued: April 14, 1997.

Permit Number: 811416 Amendment #1. Applicant: Sage Development.

Species: Alabama beach mouse. Project Location: Baldwin County,

Alabama.

Date Issued: May 5, 1997.

Permit Number: 827374.

Applicant: Friendfield Plantation, Inc. Species: Red-cockaded woodpecker. Project Location: Georgetown County,

South Carolina.

Date Issued: July 21, 1997.

Permit Number: 829937.

Applicant: Holnam Inc./HCR Limestone Inc.

Species: Red-cockaded woodpecker.

Project Location: Citrus and Alachua Counties, Florida. Date Issued: August 21, 1997.

Permit Number: 832536. Applicant: E.J. Mouhot. Species: Florida scrub jay. Project Location: Charlotte County,

Florida.

Date Issued: September 29, 1997.

Dated: October 10, 1997. **Judy L. Jones**,

Acting Regional Director.

[FR Doc. 97-27573 Filed 10-16-97; 8:45 am].

BILLING CODE 4310-55-P

DEPARTMENT OF THE INTERIOR

Bureau of Land Management [1020-04 MT-001-EA97]

Final Supplementary Rule Requiring the Use of Certified Noxious Weed Seed-Free Forage on Public Lands in Montana and the Availability of the Environmental Assessment, Decision Record, and Finding of No Significant Impact for Implementation of Requirements for Weed Seed-Free Forage on Public Lands in the Bureau of Land Management; Montana

AGENCY: Bureau of Land Management, Interior.

ACTION: Notice.

SUMMARY: The Montana State Office of the Bureau of Land Management (BLM) recently prepared an environmental assessment (EA) documenting the analysis of two alternatives for managing noxious weeds on public lands in Montana. The EA's proposed action consisted of a supplementary rule under 43 CFR 8365.1-6 to require the use of certified noxious weed seed-free forage on those public lands. Forage subject to this rule would include hay, grains, cubes, pelletized feeds, straw, and mulch. The State Director of the BLM's Montana State Office has issued a decision record that the EA's proposed action and supplemental rule will not have any significant impact on the human environment and that an environmental impact statement is not required.

Therefore, the State Director is requiring that public land users, including permittees and local, state, or federal government agents conducting administrative activities, use certified noxious weed seed-free forage on BLM-administered public lands in Montana.

Six people commented on the Proposed Supplementary Rule Requiring the Use of Certified Noxious Weed Seed-Free Forage on Public Lands in Montana, placed in the **Federal Register** dated March 28, 1997. The comments are covered in the USDI, 43CFR4130.0–2, October 1, 1996, concerning supplemental feeding on BLM-administered lands.

Montana encompasses approximately 8,069,002 acres of public land administered by BLM. This rule will affect public land users who use hay or other forage products on the BLMadministered public lands in Montana such as recreationists using pack and saddle stock, ranchers with grazing permits, outfitters, and contractors who use straw or other mulch for reclamation purposes. These individuals or groups would be required to use only certified noxious weed seedfree forage products, while on BLMadministered public lands in Montana. **EFFECTIVE DATES:** The rule will become effective November 17, 1997 and will remain in effect until modified or rescinded by the Authorized Officer. FOR FURTHER INFORMATION CONTACT: Hank McNeel, Weed Management Specialist, BLM Montana State Office, P.O. Box 36800, Billings, MT 59107, 406

SUPPLEMENTARY INFORMATION: The EA is consistent with the land use plans for Montana BLM.

Noxious and undesirable weeds are a serious problem in the western United States. Estimates of the rapid spread of weeds in the West include 2,300 acres per day on BLM-administered public lands and 4,600 acres per day on all federally-administered land in the West. Species such as leafy spurge, spotted knapweed, Russian knapweed, musk thistle, dalmatian toadflax, purple loosestrife, houndstoungue, and other non-native noxious and undesirable weeds have no natural controls to keep their populations in balance. Consequently, these weeds invade healthy ecosystems, displace native vegetation, reduce species diversity, and damage wildlife habitat. Widespread infestations lead to soil erosion and stream sedimentation. Furthermore, noxious weed invasions weaken revegetation efforts, reduce livestock and wildlife grazing capacity, occasionally affect the health of public land users by aggravating allergies and other ailments, and threaten federallyprotected or native plants and animals.

To help reduce the spread of noxious weeds, a number of Western States are jointly developing noxious weed-free or weed seed-free forage certification

standards, and, in cooperation with various federal, state, and county agencies, passed weed management laws. Because hay and other forage products containing noxious weed seed are part of the infestation problem, Montana has developed the Montana Noxious Weed Seed Free Forage Program and the Regional Weed Free Forage Certification Standards for crop inspection; a certification-identification process; participates in a regional inspection certification-identification process; and encourages forage producers in Montana to grow noxious weed seed-free products and have them certified.

Region I of the United States Forest Service, Department of Agriculture, implemented a similar policy for all National Forest lands in Montana in 1997. This proposal will provide a standard regulation for all users of BLMadministered public lands in the Montana and will provide for coordinated and consistent management with the U.S. Forest Service.

In cooperation with the State of Montana and the U.S. Forest Service, Montana State Office is implementing a ban of the use of forage that has not been certified, on all BLM-administered lands within Montana. This proposal includes public information to insure that: (1) this ban is well publicized and understood, and (2) visitors to and land users of public lands administered by the Montana BLM will know where they can purchase state-certified hay and other forage products.

These supplementary rules will not appear in the Code of Federal Regulations. The principal author of these supplementary rules is Hank McNeel, Weed Management Specialist, BLM Montana State Office.

For the reasons stated above, under the authority of 43 Code of Federal Regulations 8365.1–6, the Montana State Director issues supplementary rules to read: Supplementary Rules to Require the Use of Certified Noxious Weed Seed-Free Forage on Bureau of Land Management-Administered Public Lands in Montana.

1. To help prevent the spread of weeds on BLM-administered lands in Montana, shall be closed to possessing, transporting or storing hay, grain, cubed or pelletized products, straw, and mulch that has not been certified as free of noxious weed seed.

2. Certification will comply with "Montana Noxious Weed Seed Free Forage Program and the Regional Weed Free Forage Certification Standards Procedures Manual for Certification of: Hay, Pellets, Mulch, Straw, Cubes and Feeds by the State of Montana