habitat to support viable populations of jaguars.

(5) Assess, minimize, and mitigate the effects of expanding human development on jaguar survival and mortality where possible.

(6) Minimize direct human-caused mortality of jaguars.

(7) Ensure long-term jaguar conservation through adequate funding, public education and outreach, and partnerships.

(8) Practice adaptive management in which recovery is monitored and recovery tasks are revised by the USFWS in coordination with the JRT as new information becomes available.

The draft recovery plan contains recovery criteria based on stabilizing or improving current populations, protecting habitat, and reducing threats to the species. To achieve recovery criteria, various management actions are needed. When the status of the jaguar meets these criteria, the species will no longer meet the conditions of being endangered throughout a significant portion of its range and will no longer warrant listing.

Request for Public Comments

Section 4(f) of the Act requires us to provide public notice and an opportunity for public review and comment during recovery plan development. It is also our policy to request peer review of recovery plans (July 1, 1994; 59 FR 34270). We will summarize and respond to the issues raised by the public and peer reviewers and post our responses on our Web site. Substantive comments may or may not result in changes to the recovery plan; comments regarding recovery plan implementation will be forwarded as appropriate to Federal or other entities so they can be taken into account during the course of implementing recovery actions. Responses to individual commenters will not be provided, but we will provide a summary of how we addressed substantive comments on our Web site (https://www.fws.gov/ southwest/es/arizona/Jaguar.htm).

We invite written comments on the draft recovery plan. In particular, we are interested in additional information regarding the current threats to the species and the costs associated with implementing the recommended recovery actions.

Before we approve our final recovery plan, we will consider all comments we receive by the date specified in **DATES**. Methods of submitting comments are in the **ADDRESSES** section.

Public Availability of Comments

Before including your address, phone number, email address, or other personal identifying information in your comment, you should be aware that your entire comment—including your personal identifying information—may be made publicly available at any time. While you can ask us in your comment to withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so.

Comments and materials we receive will be available, by appointment, for public inspection during normal business hours at our office (see ADDRESSES).

References Cited

A complete list of all references cited herein is available upon request from the U.S. Fish and Wildlife Service, Branch of Recovery (see FOR FURTHER INFORMATION CONTACT section).

Authority

We developed our draft recovery plan under the authority of section 4(f) of the Act, 16 U.S.C. 1533(f). We publish this notice under section 4(f) of the Endangered Species Act of 1973, as amended (16 U.S.C. 1531 *et seq.*).

Dated: November 15, 2016.

Benjamin N. Tuggle,

Regional Director, Southwest Region, Fish and Wildlife Service.

[FR Doc. 2016–30584 Filed 12–19–16; 8:45 am] BILLING CODE 4333–15–P

DEPARTMENT OF THE INTERIOR

Bureau of Land Management

[LLNM004000 L18300000.XG0000 14XL1109AF]

Notice of Relocation: Consolidation and Change of Address for Oklahoma Field Office-Tulsa and Moore Field Station

AGENCY: Bureau of Land Management, Interior.

ACTION: Notice.

SUMMARY: The Bureau of Land Management, Oklahoma Field Office, located at 7906 East 33rd Street, Suite 101, Tulsa, Oklahoma 74145, and the Moore Field Station, located at 200 Northwest 4th Street, Room 2401, Oklahoma City, Oklahoma 73102, will combine and relocate to 201 Stephenson Parkway, Suite 1200, Norman, Oklahoma 73072.

DATES: The combined offices moved October 20–23, 2016, and were open for business on Monday, October 24, 2016.

FOR FURTHER INFORMATION CONTACT: Paul

McGuire, Administrative Officer, at (405) 826–3036, BLM Oklahoma Field Office. Persons who use a telecommunications device for the deaf (TDD) may call the Federal Information Relav Service (FIRS) at 1-800-877-8339 to contact the above individual during normal business hours. The service is available 24 hours a day, 7 days a week, to leave a message or question with the above individual. You will receive a reply during normal business hours. SUPPLEMENTARY INFORMATION: The BLM will meet its goals of improving overall efficiency and reducing costs by colocating with the University of Oklahoma, other Federal agencies, and the research community. The main

Aden L. Seidlitz,

579-7100.

Associate State Director. [FR Doc. 2016–30530 Filed 12–19–16; 8:45 am] BILLING CODE 4310–FB–P

office telephone number will be (405)

DEPARTMENT OF THE INTERIOR

Bureau of Land Management

[LLES961000 L19100000 BK0000 XXX LRCSM1502100, MA–ES–058244, Group No. 3, Massachusetts]

Eastern States: Filing of Plat of Survey

AGENCY: Bureau of Land Management, Interior.

ACTION: Notice of filing of plat of survey; Massachusetts.

SUMMARY: The Bureau of Land Management (BLM) will file the plat of survey of the lands described below in the BLM-Eastern States, Washington, DC at least 30 calendar days from the date of publication in the **Federal Register**.

FOR FURTHER INFORMATION CONTACT:

Bureau of Land Management, Eastern States Office, 20 M Street SE., Washington DC, 20003. Attn: Cadastral Survey. Persons who use a telecommunications device for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1–800–877–8339 to contact the above individual during normal business hours. The FIRS is available 24 hours a day, 7 days a week, to leave a message or question with the above individual. You will receive a reply during normal business hours. **SUPPLEMENTARY INFORMATION:** This

survey was requested by the General Services Administration.

Middlesex County, Massachusetts

The plat of survey represents the dependent resurvey of Hanscom Air

Force Base Middlesex County, in the State of Massachusetts, and was accepted September 29, 2016. We will place a copy of the plat we described in the open files. It will be available to the public as a matter of information.

If BLM receives a protest against this survey, as shown on the plat, prior to the date of the official filing, we will stay the filing pending our consideration of the protest. We will not officially file the plat until the day after we have accepted or dismissed all protests and they have become final, including decisions on appeals.

Dominica VanKoten,

Chief Cadastral Surveyor.

[FR Doc. 2016–30583 Filed 12–19–16; 8:45 am] BILLING CODE P

DEPARTMENT OF INTERIOR

National Park Service

[PPSESEROC3, PPMPSAS1Y.YP0000; NPS-SERO-BISO-021991]

Assessment of Eligible and Ineligible Lands for Consideration as Wilderness Areas: Big South Fork National River and Recreation Area and Obed Wild and Scenic River

AGENCY: National Park Service, Interior. **ACTION:** Notice of Intent.

SUMMARY: The National Park Service (NPS) intends to assess lands within the authorized boundaries of Big South Fork National River and Recreation Area and Obed Wild and Scenic River for wilderness eligibility.

DATES: It is anticipated that the assessments for both parks will be completed by October 1, 2017.

ADDRESSES: Interested individuals, organizations, and agencies are encouraged to provide written comments or suggestions to assist the NPS in determining the scope of issues related to the eligibility of land considered as wilderness at Big South Fork National River Recreational Area and Obed Wild and Scenic River. Written comments may be sent to: Superintendent, 4564 Leatherwood Road, Oneida, Tennessee 37841.

FOR FURTHER INFORMATION CONTACT: Suggestions, comments, and requests for further information should be directed to Big South Fork National River and Recreation Area Superintendent Niki Stephanie Nicholas, by phone at 423– 569–9778, via email at *BISO_ Superintendent@nps.gov*, or by mail at Big South Fork National River and Recreation Area, 4564 Leatherwood Road, Oneida, Tennessee 37841. SUPPLEMENTARY INFORMATION: Pursuant to the Wilderness Act of 1964, and in accordance with NPS *Management Policies* (2006), Section 6.2.1, the NPS intends to assess all lands within the authorized boundaries of Big South Fork National River and Recreation Area and Obed Wild & Scenic River for wilderness eligibility. A determination of eligibility and subsequent future actions will be announced in the Federal Register upon completion of the assessment.

Dated: December 7, 2016.

Barclay C. Trimble,

Deputy Regional Director, Southeast Region. [FR Doc. 2016–30635 Filed 12–19–16; 8:45 am] BILLING CODE 4312–52–P

DEPARTMENT OF THE INTERIOR

Bureau of Reclamation

[RR08100000, 17XR0680A1, RY.1541CH20.WA01701]

Announcement of Requirements and Registration for a Prize Competition Titled: Sub-Seasonal Climate Forecast Rodeo

AGENCY: Bureau of Reclamation, Interior.

ACTION: Notice.

SUMMARY: The Bureau of Reclamation is announcing the following prize competition, Sub-Seasonal Climate Forecast Rodeo. This Challenge seeks to improve on existing sub-seasonal forecasts and asks Solvers (i.e., competitors in the Challenge) to develop systems that perform demonstratively better than existing baseline forecasts for temperature and precipitation over a 15–42-day time frame. Solvers will have approximately 3 months to develop their system, at which point they are asked to provide forecasts every 2 weeks over a 13-month period, with the first month being a "pre-season" to become familiar with the submission and evaluation processes.

DATES: Listed below are the specific dates pertaining to this prize competition. Please note that times in meteorology are based upon a worldwide 24-hour clock called Zulu time (Z). Additional detail on Zulu time is available in the **SUPPLEMENTARY**

1. First forecast due on or before OZ (Zulu) March 21, 2017 (pre-season), and OZ April 18, 2017 (actual competition).

2. Final forecast and hind-cast due on or before 0Z April 3, 2018.

3. Final submission due on or before 11:59 p.m. (U.S. Eastern Time) May 3, 2018. 4. Judging period ends on August 3, 2018.

5. Winners announced on or before September 5, 2018.

ADDRESSES: The *Sub-Seasonal Climate Forecast Rodeo* Prize Competition will be posted on the following crowdsourcing platforms where Solvers can register for this prize competition:

1. The Water Pavilion located at the InnoCentive Challenge Center: www.innocentive.com/water-pavilion/.

2. U.S. Federal Government Challenge Platform: www.Challenge.gov. InnoCentive, Inc. is administering this challenge under a challenge support services contract with the Bureau of Reclamation. Challenge.gov will redirect the Solver community to the InnoCentive Challenge Center as the administrator for this prize competition. Additional details for this prize competition, including background

information, templates, and the Challenge Agreement specific for this prize competition, can be accessed through either of these prize competition web addresses. The Challenge Agreement contains more details of the prize competition rules and terms that Solvers must agree with to be eligible to compete.

Information pertaining to this competition will be posted to the Bureau of Reclamation's current prize competitions Web page at www.usbr.gov/research/challenges/ current/.

FOR FURTHER INFORMATION CONTACT: Challenge Manager: Dr. David Raff, Science Advisor, Bureau of Reclamation, (202) 440–1284, draff@ usbr.gov; Ken Nowak (303) 445–2197, knowak@usbr.gov.

SUPPLEMENTARY INFORMATION: The Bureau of Reclamation (Reclamation) is announcing the following prize competition in compliance with 15 U.S.C. 3719, Prize Competitions. The intent is to spur innovation toward improved forecasts of temperature and precipitation using a real-time competition and cash prizes as incentives.

Prize Competition Summary: Improved sub-seasonal forecasts for weather and climate conditions (leadtimes ranging from 15 to 45 days and beyond) would allow water managers to better prepare for shifts in hydrologic regimes such as the onset of drought or occurrence of wet weather extremes. The challenge with sub-seasonal weather and climate forecasting is that it encompasses the time frame where initial state or condition information, such as coupled land-atmosphere processes becomes less important, and