Preservation Offices, Federal agencies, preservation professionals, and preservation organizations.

From 2011 to 2013, the NPS' National Register Program in Washington, DC, sponsored, attended, and participated in numerous meetings and workshops to solicit suggestions from the nation's preservation community on how to improve the guidance provided by the TCP Bulletin. As a result of this effort, the NPS received many verbal, written, and email comments about the TCP Bulletin from Native American Tribes, Native Hawaiian Organizations, State and Tribal Historic Preservation Officers, Federal agencies, national and regional preservation organizations, and preservation professionals throughout the country. The purpose of this effort was to ensure that an updated edition of the TCP Bulletin addressed the needs of the preservation community to the greatest possible extent. A draft document was prepared and readied in 2017 for issuance for comment, but was not released for comment.

In 2021, the NPS revived its efforts to revise and reissue the TCP Bulletin. The 2017 draft was further revised and titled National Register Bulletin: Identifying, Evaluating, and Documenting Traditional Cultural Places. In October 2022 the National Register Bulletin: Identifying, Evaluating, and **Documenting Traditional Cultural** Places (Draft TCP Bulletin) was publicly shared through the Draft TCP Bulletin project website at https://parkplanning. nps.gov/TCPBulletin, from which the Draft TCP Bulletin could be downloaded and comments could be uploaded. As noted on the project web page, comments could also be submitted to the Draft TCP Bulletin Outlook email box at nr tcp@nps.gov.

From January through April 2023 the NPS conducted eleven (11) webinars directed to State and Tribal Historic Preservation Officers, Federal agencies, national and regional preservation organizations, preservation professionals, and the public, to present the Draft TCP Bulletin content, and answer questions regarding the revisions, and the revision and reissuance process. The webinars were attended by 402 individuals from 185 organizations. The NPS conducted government-to-government consultation through five (5) webinars, to present the Draft TCP Bulletin content, receive comments, and answer questions regarding the revisions, and the revision and reissuance process: four (4) for Native American Tribes; and one (1) for Native Hawaiian Organizations. These Tribal consultations reached individuals from 42 Tribes. The NPS further

conducted consultation through one (1) webinar for Alaska Native Corporations.

The Draft TCP Bulletin was released for comment from November 1, 2022, through April 30, 2023. Eighty-five (85) submissions were received via letter, email, and the project website, totaling approximately 900 comments.

From May through October 2023 the NPS reviewed all written comments and revised the Draft TCP Bulletin accordingly, as follows:

Defined "living community" (pp. 22–23).

Clarified the difference between "family," "extended family," and "living community" (p. 22).

Expanded the discussion of cultural beliefs, customs, and practices (pp. 23–25).

Expanded the discussion of community history and community identity (pp. 25–26).

Clarified required TCP characteristics (p. 27).

Added an analysis of a listed TCP nomination (pp. 30–32).

Added an analysis of an unsuccessful TCP request for determination of eligibility (pp. 32–33).

Moved "Section III. Terminology" to a new subsection within Section II "What Is a Traditional Cultural Place," titled "Notes on Terminology" (pp. 33– 37).

Added discussion of adequacy of documentation submitted in a nomination, and the role of the Keeper in evaluating that documentation (p. 37).

Added discussion regarding the listing animals (pp. 12, 53).

Revised language regarding plants and animals as character-defining features (p. 53).

Corrected language regarding the reach of Criterion D to ethnographic, archeological, sociological, folkloric, or other studies (p. 66).

Added example to illustrate that information potential under Criterion D is not exclusive to archaeological data (p. 70).

Expanded guidance regarding assessing the level of significance for a place (pp. 105–106).

Clarified confidentiality issues and protections (pp. 39–45, 98–100).

Additional information added, old example removed, and new example added regarding determining a place's boundary (pp. 113–116).

Clarified definitions as used within the Draft TCP Bulletin for "Native Americans" and "Native American Tribe" (p. 125).

Technical edits correcting grammar and punctuation, and for clarity and readability, were made throughout. (Authority: 54 U.S.C. 302103; 36 CFR 60.4)

Sherry A. Frear,

Chief and Deputy Keeper, National Register of Historic Places and National Historic Landmarks Program. [FR Doc. 2024–01401 Filed 1–24–24; 8:45 am]

BILLING CODE 4312-52-P

DEPARTMENT OF THE INTERIOR

Bureau of Reclamation

[RR01021200; 23XR0680A5; RX.15470004.00118T0]

Notice of Intent To Prepare an Environmental Impact Statement for the Scoggins Dam Safety Modifications Project

AGENCY: Bureau of Reclamation, Interior.

ACTION: Notice of intent; request for comments.

SUMMARY: The Bureau of Reclamation (Reclamation) intends to prepare an environmental impact statement (EIS) for the Scoggins Dam Safety Modifications Project in the Tualatin Basin, Oregon. The purpose of the project is to improve public safety by reducing risk associated with severe seismic loadings while continuing to meet authorized project purposes. Reclamation is seeking public comments to identify significant issues or other alternatives to be addressed in the EIS.

DATES: Submit written comments on the scope of the EIS on or before February 26, 2024.

Reclamation will hold two in-person and two web-based virtual public scoping meetings on the following dates:

1. February 8, 2024, 5 p.m. to 6:30 p.m. (PST), Forest Grove, OR.

2. February 8, 2024, 6:30 p.m. to 8 p.m. (PST), Forest Grove, OR.

3. February 13, 2024, 11 a.m. to 1 p.m. (PST), Virtual (Zoom webinar).

4. February 13, 2024, 4 p.m. to 6 p.m. (PST), Virtual (Zoom webinar).

ADDRESSES: Send written scoping comments, requests to be added to the project mailing list, or requests for other special assistance needs via email to *BOR-SHA-SCNEPA@usbr.gov.*

The in-person meetings will be held at the Community Auditorium, 1915 Main Street, Forest Grove, OR 97116.

The web-based virtual meetings will be accessible at: *https://www.virtual publicmeeting.com/scoggins-sod-eis*.

To view more information regarding this project, go to: https://www.usbr.gov/ pn/programs/sod/scoggins/index.html.

FOR FURTHER INFORMATION CONTACT:

Rebecca Thompson, Bureau of Reclamation, Columbia-Pacific Northwest Regional Office, 1150 Curtis Road, Suite 100, Boise, Idaho 83706– 1234; telephone (208) 600–2134; email *BOR-SHA-SCNEPA@usbr.gov.*

Individuals who are deaf, deafblind, hard of hearing, or have a speech disability may dial 711 (TTY, TDD, or TeleBraille) to access telecommunications relay services to contact the above individual during normal business hours or to leave a message or question after hours. You will receive a reply during normal business hours.

SUPPLEMENTARY INFORMATION: This Federal Register notice provides the public with information regarding Reclamation's intent to prepare an EIS pursuant to the National Environmental Policy Act (NEPA) of 1969, as amended. Reclamation will hold public scoping meetings to solicit comments on the scope of the EIS and the issues and alternatives that should be analyzed. Additionally, this notice serves to provide notice and request public input on potential effects on historic properties from this project in accordance with the Section 106 process as defined in the National Historic Preservation Act (36 CFR 800.2(d)(3)).

Background

Scoggins Dam is an earthfill embankment dam located on Scoggins Creek, a tributary of the Tualatin River, about 25 miles west of Portland, Oregon. Construction of this 151-foot-high, 2,700-foot-long dam was completed in 1975. The dam's reservoir, Henry Hagg Lake, is the primary source of water for the Tualatin Basin, storing nearly 60,000 acre-feet (active 53,600 acre-feet), providing water for municipal and industrial uses, irrigation, water quality, fish and wildlife habitat, recreation, and flood control. The facility is operated and maintained by the Tualatin Valley Irrigation District. There are roughly 11 miles of shoreline around the lake at full pool; recreation facilities and trails in this area are managed by Washington County as Scoggins Valley Park.

The area of Scoggins Dam and its reservoir have high potential for severe loading initiated by an extreme seismic event from identified active faults, primarily the Cascadia Subduction Zone (CSZ), a 600-mile fault stretching from northern California to northern Vancouver Island in Canada. At its closest, the CSZ is 118 miles to the west of the dam. The principal concerns for Scoggins Dam are uncontrolled releases or dam breaches (dam failure) caused by severe loading from a CSZ seismic event. The dam could also experience less severe loading from local crustal fault earthquakes, the closest being the Gales Creek fault zone.

Around 2007, after completing general investigations of potential seismic hazards at the dam, Reclamation recognized the potential impacts of a CSZ seismic event to Scoggins Dam. Reclamation continued field data collection and evaluation and risk analyses updates through 2011 to improve the understanding of seismic risk to the dam. Since 2011, Reclamation has looked at various structural and non-structural options to reduce seismic risk, including options that would increase reservoir storage. In 2022, following completion of a Dam Safety Advisory Team review, Reclamation began furthering design of a dam-safety only structural option that would reduce risk in accordance with Reclamation's public protection guidelines. This alternative will be evaluated in the EIS.

Proposed Action

Reclamation proposes to reduce the risk to Scoggins Dam in the occurrence of a CSZ seismic event by improving the loadings response performance of the facility. This would be accomplished by raising the dam crest, constructing a downstream shear key, creating a new spillway, and placing additional berm material over the existing dam. This project would not create additional reservoir storage in Henry Hagg Lake.

Proposed dam structure modifications include:

• Excavate and backfill portions of the crest and existing embankment.

Construct a downstream shear key.
Install a downstream rock filter and drain.

• Install a stability berm over the shear key and downstream slope of dam.

• Raise the dam crest by ~7 feet.

• Demolish the existing spillway, bridge, and ancillary features.

• Construct a new spillway, bridge, and ancillary features and extend outlet works.

• Construct a new two-lane road across the dam.

The existing road across the dam would be closed during construction. An alternative road would be constructed to provide safe public transport. The project may also require permanently rerouting a portion of the Stimson Mainline Road to accommodate the expanded stability berm.

In addition to work on the dam, the project would include modification to structures around the reservoir such as culverts and recreation trails. Materials for construction would be excavated at one or more borrow sites on the east side of the reservoir, requiring the removal of large trees. Alternatives for accessing and transporting materials from the borrow sites will be investigated in the EIS and may include a combination of constructing a temporary haul route and using the existing Scoggins Valley Road.

Previous Water Supply Studies

In 2001, the Tualatin Basin Water Supply Feasibility Study was initiated to evaluate a range of water supply options in the basin, including raising Scoggins Dam (publication in the Federal Register on December 13, 2001, 66 FR 64454). A draft EIS was prepared in 2007, but never published, due to the need to further evaluate the seismic risk of the CSZ to the dam. During 2013, some of the partners in the feasibility study began separately pursuing other water supply options that did not include Scoggins Dam or Reclamation participation. In 2017, following receipt of a Joint Project Authority secured in amendments to the Safety of Dams Act in 2015, Reclamation began working jointly with Clean Water Services, analyzing the feasibility of three options (dam safety only modification, dam raise, and new downstream dam); all options would have reduced seismic risk at the dam, and two would have increased water supply in the basin. In 2021, a determination was made to forego further development of increasing reservoir storage and to support development of a dam safety only modification.

Statutory Authority and Anticipated Permits

NEPA [42 U.S.C. 4321 et seq.] requires Federal agencies to conduct an environmental analysis of their proposed actions to determine whether the actions may significantly affect the human environment. The EIS will analyze the environmental effects of implementing the proposed action and alternatives, and a no action alternative. The U.S. Army Corps of Engineers, Tualatin Valley Irrigation District, Washington County, Joint Water Commission, Clean Water Services, and Confederated Tribes of the Grand Ronde Community of Oregon have accepted invitations to participate as cooperating agencies for the EIS. Other entities will be considered, as necessary, during the EIS process. In addition to NEPA, various other Federal, state, and local authorizations may be required for the proposed action. Applicable Federal laws include, but are not limited to, the Endangered Species Act, National

Historic Preservation Act, and Clean Water Act.

Public Disclosure

Before including your address, phone number, email address, or other personal, identifying information in your comment submission, please be advised that the entire submission, including your personal identifying information, may be made publicly available at any time. While a commenter may request that Reclamation withhold personal identifying information from public review, Reclamation cannot guarantee that it will be able to do so.

How To Request Reasonable Accommodation

For special assistance at one of the scoping meetings, please contact Rebecca Thompson or the TDD line (see **FOR FURTHER INFORMATION CONTACT** section of this notice) at least 5 working days before the meetings. All meeting facilities are physically accessible to people with disabilities. Information regarding this project is available in alternate formats upon request.

Jennifer Carrington,

Regional Director, Columbia-Pacific Northwest Region, Bureau of Reclamation. [FR Doc. 2024–01410 Filed 1–24–24; 8:45 am] BILLING CODE 4332-90-P

DEPARTMENT OF THE INTERIOR

Bureau of Reclamation

[RR040U2000, XXXR4081G3, RX.05940913.FY19400]

Public Meeting of the Glen Canyon Dam Adaptive Management Work Group

AGENCY: Bureau of Reclamation, Interior.

ACTION: Notice of public meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act of 1972, the Bureau of Reclamation (Reclamation) is publishing this notice to announce that a Federal Advisory Committee meeting of the Glen Canyon Dam Adaptive Management Work Group (AMWG) will take place. The meeting is open to the public.

DATES: The meeting will be held inperson and virtually on Wednesday, February 28, 2024, from 9:30 a.m. to approximately 5 p.m. (MST); and Thursday, February 29, 2024, from 8:30 a.m. to approximately 3:30 p.m. (MST). **ADDRESSES:** The in-person meeting will be held at the Hilton Garden Inn, Phoenix Tempe University Research Park, 7290 S Price Road, Tempe, AZ 85283 in the Ballroom.

The virtual meeting held on Wednesday, February 28, 2024, may be accessed at https://rec.webex.com/rec/ j.php?MTID=ma0fe40fdac47cd7320 a08ec42e37fce1;

Meeting Number: 2764 950 7827, Password: AMP28.

The virtual meeting held on Thursday, February 29, 2024, may be accessed at https://rec.webex.com/rec/ j.php?MTID=m3269f42e176cf9a4fa 9fe53881e3a0ee;

Meeting Number: 2763 074 1381, Password: AMP29.

FOR FURTHER INFORMATION CONTACT: Mr. William Stewart, Bureau of Reclamation, telephone (385) 622–2179, email at *wstewart@usbr.gov.* Individuals who are deaf, deafblind, hard of hearing, or have a speech disability may dial 711 (TTY, TDD, or TeleBraille) to access telecommunications relay services. Individuals outside the United States should use the relay services offered within their country to make international calls to the point-of-contact in the United States.

SUPPLEMENTARY INFORMATION: The Glen Canyon Dam Adaptive Management Program (GCDAMP) was implemented as a result of the Record of Decision on the Operation of Glen Canyon Dam Final Environmental Impact Statement to comply with consultation requirements of the Grand Canvon Protection Act (Pub. L. 102-575) of 1992. The AMWG makes recommendations to the Secretary of the Interior concerning Glen Canyon Dam operations and other management actions to protect resources downstream of Glen Canyon Dam, consistent with the Grand Canyon Protection Act. The AMWG meets two to three times a year.

Agenda: The AMWG will meet to receive updates on: (1) current basin hydrology and water year 2024 operations; (2) experiments considered for implementation in 2024; (3) the status of threatened and endangered species; (4) long-term funding considerations. The AMWG will also discuss other administrative and resource issues pertaining to the GCDAMP. To view a copy of the agenda and documents related to the above meeting, please visit Reclamation's website at https://www.usbr.gov/uc/ progact/amp/amwg.html.

Meeting Accessibility/Special Accommodations: The meeting is open to the public. Please make requests in advance for sign language interpreter services, assistive listening devices, or other reasonable accommodations. We ask that you contact Mr. William Stewart (see **FOR FURTHER INFORMATION CONTACT** section of this notice) at least seven (7) business days prior to the meeting to give the Department of the Interior sufficient time to process your request. All reasonable accommodation requests are managed on a case-by-case basis.

Public Disclosure of Comments: Time will be allowed on both days for any individual or organization wishing to make extemporaneous and/or formal oral comments. Depending on the number of persons wishing to speak, and the time available, the time for individual comments may be limited. Interested parties should contact Mr. William Stewart (see FOR FURTHER **INFORMATION CONTACT**) for placement on the public speaker list for this meeting. Members of the public may also choose to submit written comments by emailing them to wstewart@usbr.gov. Due to time constraints during the meeting, the AMWG is not able to read written public comments. All written comments will be made part of the public record and will be provided to the AMWG members.

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.

Authority: 5 U.S.C. ch. 10.

William Stewart,

Adaptive Management Group Chief, Upper Colorado Basin—Interior Region 7. [FR Doc. 2024–01384 Filed 1–24–24; 8:45 am] BILLING CODE 4332–90–P

LLING CODE 4332-90-

INTERNATIONAL TRADE COMMISSION

Notice of Receipt of Complaint; Solicitation of Comments Relating to the Public Interest

AGENCY: U.S. International Trade Commission. **ACTION:** Notice.

SUMMARY: Notice is hereby given that the U.S. International Trade Commission has received a complaint regarding *Certain Network Equipment Supporting NETCONF,* DN 3718; the Commission is soliciting comments on any public interest issues raised by the