DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

RIN 0648-XF597

Pacific Fishery Management Council; Public Meeting

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of public meeting (webinar).

SUMMARY: The Pacific Fishery Management Council’s (Pacific Council) Habitat Committee (HC) will hold a meeting via webinar that is open to the public.

DATES: The webinar will begin Wednesday, August 23, 2017 at 10 a.m. and end by 1 p.m. on the same day.

ADDRESSES: The meeting will be held via webinar. To attend the webinar, (1) join the meeting by visiting this link http://www.gotomeeting.com/online/webinar/join-webinar; (2) enter the webinar ID: 925–539–683, and (3) then enter your name and email address (required). After logging in to the webinar, please (1) dial this TOLL number: 1–562–247–8422 (not a toll-free number); (2) enter the audio phone pin (shown after joining webinar/join-webinar; (2) enter the webinar ID: 925–539–683, and (3) enter your audio phone pin (shown after joining the webinar). Note: We have disabled mic/speakers as on option and require all participants to use a telephone or cell phone to participate. Technical Information and System Requirements: PC-based attendees are required to use Windows® 7, Vista, or XP; Mac®-based attendees are required to use Mac OS® X 10.5 or newer; Mobile attendees are required to use iPhone®, iPad®, Android™ phone or Android tablet (See the GoToMeeting WebinarApps). You may send an email to Mr. Kris Kleinschmidt at Kris.Kleinschmidt@noaa.gov or contact him at (503) 820–2411, extension 411 for technical assistance. A public listening station will also be available at the Pacific Council office (see address below).

Council address: Pacific Council, 7700 NE Ambassador Place, Suite 101, Portland, OR 97220–1364; telephone: (503) 820–2280.

FOR FURTHER INFORMATION CONTACT: Ms. Jennifer Gilden, Pacific Council; telephone: (503) 820–2418.

SUPPLEMENTARY INFORMATION: The primary purpose of the HC meeting is to develop and report for the Pacific Council pertaining to Oroville Dam relicensing, including preliminary fish weir plans, thermal controls, and timing of the relicensing process. The HC’s report will be conveyed for consideration by the Pacific Council at its September 11–18, 2017 meeting in Boise, ID. Public comments during the webinar will be accepted at the discretion of the chair of the HC.

Although nonemergency issues not contained in the meeting agenda may be discussed, those issues may not be the subject of formal action during this meeting. Action will be restricted to those issues specifically listed in this document and any issues arising after publication of this document that require emergency action. Contact: Sue Balfour, Pacific Council, 7700 NE Ambassador Place, Suite 101, Portland, OR 97220–1364; telephone: (503) 820–2411; email: Sue.Balfour@noaa.gov. Other attendees are required to use Windows® 7, Vista, or XP; Mac®-based attendees are required to use Mac OS® X 10.5 or newer; Mobile attendees are required to use iPhone®, iPad®, Android™ phone or Android tablet (See the GoToMeeting WebinarApps). You may send an email to Mr. Kris Kleinschmidt at Kris.Kleinschmidt@noaa.gov or contact him at (503) 820–2411, extension 411 for technical assistance. A public listening station will also be available at the Pacific Council office (see address below).

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DEPARTMENT OF DEFENSE

Office of the Secretary

Strategic Environmental Research and Development Program Scientific Advisory Board; Notice of Federal Advisory Committee Meeting

AGENCY: Under Secretary of Defense for Acquisition Technology and Logistics, Department of Defense.

ACTION: Notice of Federal Advisory Committee meeting.

SUMMARY: The Department of Defense (DoD) is publishing this notice to announce that the following Federal Advisory Committee meeting of the Strategic Environmental Research and Development Program Scientific Advisory Board will take place.

DATES: Day 1—Open to the public Wednesday, September 13, 2017 from 8:30 a.m. to 4:30 p.m.

Day 2—Open to the public Thursday, September 14, 2017 from 8:30 a.m. to 3:40 p.m.

ADDRESSES: The address of the open meeting is the Potomac Institute for Policy Studies, 901 North Stuart Street, Suite 200, Arlington, VA 22203.

FOR FURTHER INFORMATION CONTACT: Herb Nelson, 571–372–6400 (Voice), herbert.h.nelson10.civ@mail.mil (Email). Mailing address is SERDP Office, 4800 Mark Center Drive, Suite 17D03, Alexandria, VA 22350–3605. Web site: https://www.serdp-estcp.org/About-SERDP-and-ESTCP/About-SERDP/Scientific-Advisory-Board. The most up-to-date changes to the meeting agenda can be found on the Web site.

SUPPLEMENTAL INFORMATION: This meeting is being held under the provisions of the Federal Advisory Committee Act (FACA) of 1972 (5 U.S.C., Appendix, as amended), the Government in the Sunshine Act of 1976 (5 U.S.C. 552b, as amended), and 41 CFR 102–3.140 and 102–3.150. This notice is published in accordance with Section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463).

Purpose of the Meeting: The purpose of the September 13–14, 2017 meeting is to review new start research and development projects requesting Strategic Environmental Research and Development Program funds as required by the SERDP Statute, U.S. Code—Title 10, Subtitle A, Part IV, Chapter 172, § 2904.

Agenda:

Wednesday, September 13, 2017: 8:30 a.m. Convene/Opening Remarks—Dr. Joseph Hughes, Chair; 8:40 a.m. Weapons Systems and Platforms Overview—Dr. Robin Nissan, Weapons Systems and Platforms Program Manager; 8:50 a.m. WP18–C1–1074 (WP18–1074): Formation of Detergent Stabilized Oil-Water Emulsion in Bilge Water and a Method to Thwart the Same (FY18 New Start)—Dr. Manoj Chaudhury, Lehigh University; 9:35 a.m. WP18–C1–1215 (WP18–1215): Relating the Phase, Flow, and Coalescence Behavior of Complex Shipboard Emulsions to the Physical and Chemical Properties of Model Surfactant-Oil-Water Systems (FY18 New Start)—Dr. John Howartr, Purdue University; 10:20 a.m. Break; 10:35 a.m. WP18–C1–1031 (WP18–1031): Understanding Shipboard Oil/Water Emulsions Using Macro- and Micro-scale Flows (FY18 New Start)—Dr. Cari Dutcher, University of Minnesota; 11:20 a.m. Weapons Systems and Platforms Overview—Dr. Robin Nissan, Weapons Systems and Platforms Program Manager; 11:30 a.m. WP18–C3–1203 (WP18–1203): MTNI-based Replacement for Comp B in a Printed M67 Grenade (FY18 New Start)—Dr. Karl Oyler, U.S. Army RDECOM–ARDEC; 12:15 p.m. Lunch; 1:15 p.m. WP18–C3–1299 (WP18–1299): A “Green” Propynitroguaanide (PrNQ) Based Solution for Comp B Applications (FY18 New Start)—Dr. Chase Munson, U.S. Army Research Laboratory; 2:00 p.m. WP18–F3–1468 (WP18–1468): Tactical Solid Rocket Motor Propellant Systems that Eliminate Isocyanates and Ammonium Perchlorate (Follow-On to FY14 SEED Project)—Dr. Andrew Guenther, Air Force Research Laboratory; 2:45 p.m. Break; 3:00 p.m. Weapons Systems and Platforms Overview—Dr. Robin Nissan, Weapons Systems and Platforms Program Manager; 3:10 p.m. WP18–C4–1176 (WP18–1176): From Waste Steel to Weapons: Additive Manufacturing Enabled Agile Manufacturing (FY18 New Start)—Dr. Diran Apelian, Worcester Polytechnic Institute; 3:55 p.m. Environmental Restoration Overview—Dr. Andrea Leeson, Environmental Restoration Program Manager; 4:05 p.m. ER18–C3–1303 (ER18–1303): Treatment Media for Control of Persistent Organic Pollutants and Metals in Stormwater (FY18 New Start)—Dr. Birthe Kjellerup, University of Nevada; 4:15 p.m. Break; 4:30 p.m. Environmental Protection Overview—Dr. Robin Nissan, Weapons Systems and Platforms Program Manager; 4:40 p.m. WP18–C3–1304 (WP18–1304): Near Instantaneous Baseline for Environmental Protection (FY18 New Start)—Dr. Joseph Hughes, Chair; 5:15 p.m. Close of Day 1.

Thursday, September 14, 2017: 8:30 a.m. Convene/Opening Remarks—Dr. Robin Nissan, Weapons Systems and Platforms Program Manager; 8:40 a.m. WP18–C3–1031 (WP18–1031): Understanding Shipboard Oil/Water Emulsions Using Macro- and Micro-scale Flows (FY18 New Start)—Dr. Cari Dutcher, University of Minnesota; 9:20 a.m. Break; 9:30 a.m. WP18–C3–1299 (WP18–1299): A “Green” Propynitroguaanide (PrNQ) Based Solution for Comp B Applications (FY18 New Start)—Dr. Chase Munson, U.S. Army Research Laboratory; 10:00 a.m. Break; 10:15 a.m. WP18–C3–1203 (WP18–1203): MTNI-based Replacement for Comp B in a Printed M67 Grenade (FY18 New Start)—Dr. Karl Oyler, U.S. Army RDECOM–ARDEC; 11:15 a.m. Lunch; 1:15 p.m. WP18–C3–1299 (WP18–1299): A “Green” Propynitroguaanide (PrNQ) Based Solution for Comp B Applications (FY18 New Start)—Dr. Cari Dutcher, University of Minnesota; 2:00 p.m. WP18–F3–1468 (WP18–1468): Tactical Solid Rocket Motor Propellant Systems that Eliminate Isocyanates and Ammonium Perchlorate (Follow-On to FY14 SEED Project)—Dr. Andrew Guenther, Air Force Research Laboratory; 2:45 p.m. Break; 3:00 p.m. Weapons Systems and Platforms Overview—Dr. Robin Nissan, Weapons Systems and Platforms Program Manager; 3:10 p.m. WP18–C4–1176 (WP18–1176): From Waste Steel to Weapons: Additive Manufacturing Enabled Agile Manufacturing (FY18 New Start)—Dr. Diran Apelian, Worcester Polytechnic Institute; 3:55 p.m. Environmental Restoration Overview—Dr. Andrea Leeson, Environmental Restoration Program Manager; 4:05 p.m. ER18–C3–1303 (ER18–1303): Treatment Media for Control of Persistent Organic Pollutants and Metals in Stormwater (FY18 New Start)—Dr. Birthe Kjellerup, University of Nevada; 4:15 p.m. Break; 4:30 p.m. Weapons Systems and Platforms Overview—Dr. Robin Nissan, Weapons Systems and Platforms Program Manager; 4:40 p.m. WP18–C3–1304 (WP18–1304): Near Instantaneous Baseline for Environmental Protection (FY18 New Start)—Dr. Joseph Hughes, Chair; 5:15 p.m. Close of Day 2.