Updated: 1/13/23

GLEN CANYON DAM ADAPTIVE MANAGEMENT PROGRAM TECHNICAL WORK GROUP MEETING JANUARY 26, 2023

WEBINAR

https://rec.webex.com/rec/j.php?MTID=m05e61a40df18a02af9ec8af508f279c7

Call in (415) 527-5035 | Participant Passcode: 2762 796 2386 | Meeting Number: 2762 796 2386 | Meeting Password: TWG26

FINAL AGENDA

STARTS AT 9:00 a.m. Mountain Standard Time (MST) / 8:00 a.m. Pacific Standard Time (PST)

START TIME (Duration)	Thursday, January 26, 2023 Topic, Presenter, and Purpose
9:00 MST (:45)	 Welcome and Administrative: Seth Shanahan, Technical Work Group (TWG) Chair Introductions and Determination of Quorum (16 members) Adoption of Prior Meeting Minutes Next Meeting Date(s): April 12-13, 2023 Ad Hoc Group Membership and Updates Review Action Items, Motions, and Votes Form Update on Monitoring and Research Trips to Occur From Today Until Next Meeting
9:45 MST (:45)	Update on Hydrology, Glen Canyon Dam Operations, and Water Quality Conditions in Lake Powell and Below Glen Canyon Dam and an Update on the Development of a Supplemental Environmental Impact Statement for the 2007 Interim Guidelines: Heather Patno, Robert Radtke, and Kathy Callister; Bureau of Reclamation (Reclamation) Presentation (30 minutes) Q&A and discussion (15 minutes)
10:30 MST (:15)	BREAK
10:45 MST (:30)	Long-Term Experimental and Management Plan (LTEMP) Biological Opinion Conservation Measures Updates: Kerri Pedersen, Reclamation Presentation (15 minutes) Q&A and discussion (15 minutes)
11:15 MST (:15)	Status of the Glen Canyon Dam Operational Flexibilities in Response to Warmwater Invasives Environmental Assessment: Bill Stewart, Reclamation Presentation, Q&A and discussion (15 minutes)
11:30 MST (:30)	Report from the Smallmouth Bass Ad Hoc Group Including a Discussion about the Secretary's Designee's August 2022 Requests: Laura Dye, Colorado River Commission of Nevada (CRC); and Emily Higuera, Arizona Department of Water Resources (ADWR) Presentation (15 minutes) Q&A and discussion (15 minutes)

Updated: 1/13/23

	Updated: 1/13/
START TIME (Duration)	Thursday, January 26, 2023 Topic, Presenter, and Purpose
12:00 MST (1:30)	LUNCH
1:30 MST (:45)	Acceptance of the Nonnative Fish Strategic Plan: Laura Dye, CRC; Emily Higuera, ADWR; and TWG Members Presentation (15 minutes) Q&A, discussion, and action (30 minutes) Proposed Motion: The TWG accepts the Nonnative Fish Strategic Plan as developed through the Smallmouth Bass Ad Hoc Group and recommends that it is provided to the Adaptive Management Work Group to consider it as a means for addressing the Secretary's Designee's request from the August 2022 AMWG meeting.
2:15 MST (:60)	Breakout Group Discussion: TWG Members □ Discussion (60 minutes) The purpose of this agenda item is for TWG Members to breakout into four to five smaller but assigned groups to have a group-interest-directed discussion about the following. Considering what you learned during day 1 and 2 of the Annual Reporting meeting and/or other knowledge that you have: 1) what are your perspectives on the health of the Colorado River Ecosystem (CRE) and/or whether the LTEMP FEIS goals and objectives are being met; and 2) what input can you provide to the developers of the next triennial workplan and budget that will help support a healthy CRE and/or meet the goals and objectives of the LTEMP FEIS. The breakout groups will be asked to nominate one or more spokespeople to describe the outcomes of their discussion to the full group.
3:15 MST (:15)	BREAK
3:30 MST (:45)	Report Out from Breakout Groups: TWG Members Discussion (45 minutes) The purpose of this agenda item is for the spokespeople of the breakout groups to describe the outcomes of their discussion to the full group.
4:15 MST (:15)	Discussion of Emerging Issues, Updates on Items of Interest That Are in Consideration for Implementation Before Next TWG Meeting, and Request for Agenda Items for Next Meeting: TWG Members Discussion (15 minutes)
4:30 MST (:05)	Public Comment

Updated: 1/13/23

START TIME (Duration)	Thursday, January 26, 2023 Topic, Presenter, and Purpose
4:35 MST	ADJOURN