U.S. Department of the Interior Bureau of Reclamation Upper Colorado Basin Region

Glen Canyon Dam Adaptive Management Program



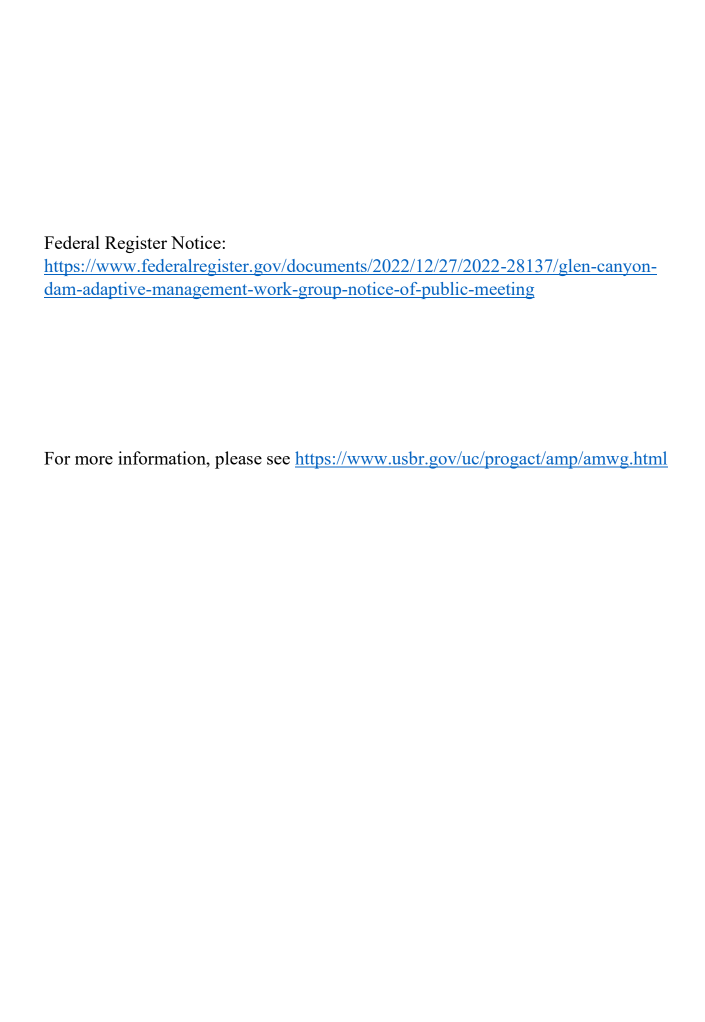
Glen Canyon Dam Adaptive Management Work Group Meeting

Wednesday, February 15, 2023 9:30 a.m. – 4:30 p.m. MST

Thursday, February 16, 2023 9:30 a.m. – 4:15 p.m. MST

Meeting Packet Order

Tabs	Documents
	Packet Cover/Meeting Information
Administrative Items	 Meeting Packet Order Federal Register Notice WebEx Participant Information AMWG Ground Rules
AMWG Supporting Documents	 AMWG & TWG Committee Membership List AMWG Charter 2021
Draft Agenda	Agenda for February 15-16, 2023 Meeting
Di ait Ageilua	Agenda for reordary 13-10, 2023 Weeting
Draft Minutes & Action Items	 Draft Minutes from August Meeting Action Item Tracking Report
Supplemental Materials	 Potential GCDAMP & Other Meetings in 2023 Dr. Petty Memo – Program Guidance TWP Process Document LTEMP ROD Table 4 – Experimental Treatments



Participant WebEx Information

Topic: AMWG – Day 1

Date/Time: Wednesday, February 15, 2023 – 9:30 am, Mountain Standard Time

Event Number: 2762 685 6744

Event Password: Feb15

Event Address:

https://rec.webex.com/rec/j.php?MTID=mf03366db250367070013df04951dab67

Phone #: 415-527-5035

Topic: AMWG – Day 2

Date/Time: Thursday, February 16, 2023 – 9:30 am, Mountain Standard Time

Event Number: 2764 242 1788

Event Password: Feb16

Event Address:

https://rec.webex.com/rec/j.php?MTID=m504b4e2ccb7093a181ea88be7aadef9c

Phone #: 415-527-5035

Glen Canyon Dam Adaptive Management Work Group

Ground Rules

- Arrive on time OR 10-15 minutes early to confirm WebEx connectivity and check your mic and audio settings.
- Remain MUTED when not actively speaking. Turn down cell phone ringers and other background sounds.
- Commit to FULL participation.
- ♣ Do homework before meeting begins.
- ♣ Take private and/or sidebar conversations outside/offline.
- ♣ Wait to be recognized before speaking. Always state your name and affiliation before making a comment.
- Show respect for others.
- ♣ Be concise. Stick to the topic.
- ♣ Save new business for the appointed time
- Help keep the meeting on schedule



Glen Canyon Dam Adaptive Management Work Group Meeting

February 15 – 16, 2023

The meeting will begin at 9:30 am MST.

Feel free to test your sound prior to the start of the meeting.

Then, please ensure your microphone is muted.

Reminders for member questions & comments:

- Questions and comments are welcome after each presentation.
 - Use the WebEx "raise hand" function (or *3 on the phone)
 to get in the queue.
 - State your name and affiliation prior to comment.
 - We will also read aloud member questions entered into the chat.



 Comments in the chat window are considered informal discussion and will NOT be included as part of the formal meeting record unless you request the facilitator to read them aloud.

Reminder for members of the public: you are welcome to observe but are asked to defer any comments until the public comment period at the end of each meeting day.

Tips for audio and connectivity:

- If you are joined via phone for audio, dial
 *6 to unmute.
- If you are connected via phone and webinar, you may have to unmute on both devices to be heard.
- If you have mic/audio challenges, please chat @Reclamation Host via the WebEx.
- If you have an unstable internet connection, we recommend using your phone for audio and keeping your camera off.

Note This meeting is being recorded to support our note-taking.

Glen Canyon Dam Adaptive Management Work Group

Committee Membership List

(Updated: 2/6/23)

SECRETARY'S DESIGNEE	ALTERNATE SECRETARY'S	Designated Federal Officer
	DESIGNEE	
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U.S. Department of the Interior Bureau of Reclamation

Glen Canyon Dam Adaptive Management Work Group

CHARTER

- 1. Committee's Official Designation. Glen Canyon Dam Adaptive Management Work Group (AMWG).
- **2. Authority.** The Grand Canyon Protection Act (Act) of October 30, 1992, Public Law 102-575; Federal Advisory Committee Act (FACA), as amended, 5 U.S.C. Appendix 2.
- **3. Objectives and Scope of Activities.** The Glen Canyon Dam Adaptive Management Program (AMP) provides for monitoring the results of the operating criteria and plans adopted by the Secretary of the Interior (Secretary), and for research and studies to suggest appropriate changes to those plans and operating criteria.

The AMP includes the AMWG. The AMWG provides advice and recommendations to the Secretary relative to the operation of Glen Canyon Dam. The Secretary's Designee is the Assistant Secretary for Water and Science who serves as the Chair. The AMWG recommends suitable monitoring and research programs and makes recommendations to the Secretary. The AMWG may recommend research and monitoring proposals outside the Act which complement the AMP process, but such proposals will be funded separately, and shall not deter from the focus of the Act.

Under Section 1802(a) of the Act, "[t]he Secretary shall operate Glen Canyon Dam in accordance with the additional criteria and operating plans specified in Section 1804 [of the Act] and exercise other authorities under existing law in such a manner as to protect, mitigate adverse impacts to, and improve the values for which Grand Canyon National Park and Glen Canyon National Recreation Area were established, including but not limited to, natural and cultural resources and visitor use." Under Section 1802(b) of the Act, "[t]he Secretary shall implement this section [of the Act] in a manner fully consistent with and subject to the Colorado River Compact, the Upper Colorado River Basin Compact, the Water Treaty of 1944 with Mexico, the decree of the Supreme Court in Arizona v. California, and the provisions of the Colorado River Storage Project Act of 1956 and the Colorado River Basin Project Act of 1968 that govern allocation, appropriation, development, and exportation of the waters of the Colorado River basin."

- **4. Description of Duties.** The duties or roles and functions of the AMWG are in an advisory capacity only and all tasking shall be directed by the Designated Federal Officer (DFO). They are, as applicable, to:
 - a. Establish AMWG operating procedures.

- b. Advise the Secretary in meeting environmental and cultural commitments including those contained in the Record of Decision for the Glen Canyon Dam Long-Term Experiment and Management Plan Final Environmental Impact Statement and subsequent related decisions.
- c. Recommend the framework for the AMP policy, goals, and direction.
- d. Recommend resource management objectives for development and implementation of a long-term monitoring plan, and any necessary research and studies required to determine the effect of the operation of Glen Canyon Dam on the values for which Grand Canyon National Park and Glen Canyon National Recreation Area were established, including but not limited to, natural and cultural resources, and visitor use.
- e. Review and provide input on the report identified in the Act to the Secretary, the Congress, and the Governors of the Colorado River Basin States. This annual report includes discussion on dam operations, the operation of the AMP, status of resources, and measures taken to protect, mitigate, and improve the resources defined in the Act.
- f. Annually review long-term monitoring data to provide advice on the status of resources and whether the AMP goals and objectives are being met.
- g Review and provide input on all AMP activities undertaken to comply with applicable laws, including permitting requirements.

At the conclusion of each meeting or shortly thereafter, provide a detailed recommendation report, including meeting minutes, to the DFO.

- **5. Agency or Official to Whom the Committee Reports.** The AMWG reports to the Secretary through the Secretary's Designee.
- **6. Support.** The logistical and support services for the meetings of the AMWG will be provided by the Bureau of Reclamation.
- 7. Estimated Annual Operating Costs and Staff Years. The estimated annual operating costs associated with supporting the AMWG's functions are \$400,000, including all direct and indirect expenses. It is estimated that four full-time equivalent (FTE) employees will be required to support the AMWG.
- **8. Designated Federal Officer.** The DFO is the Bureau of Reclamation, Upper Colorado Region, Regional Director who is a full-time Federal employee appointed in accordance with Agency procedures. The DFO or alternate will approve or call all AMWG and subcommittee meetings, prepare and approve all meeting agendas, attend all AMWG and subcommittee meetings, adjourn any meetings when the DFO determines adjournment to be in the public interest and chair meetings when directed to do so by the Secretary.

- **9.** Estimated Number and Frequency of Meetings. The AMWG is expected to meet approximately twice a year, and at such other times as designated by the DFO.
- 10. Duration. Continuing.
- **11. Termination.** The AMWG will terminate 2 years from the date the charter is filed, unless prior to that date, it is renewed in accordance with the provisions of section 14 of the FACA. The AMWG will not meet or take any action without a valid current charter.
- **12. Membership and Designation.** Members and alternate members of the AMWG appointed by the Secretary will be comprised of, but not limited to, the following:
 - a. Secretary's Designee, who will serve as Chairperson for the AMWG.
 - b. One representative each from the following entities:
 - (1) The Secretary of Energy (Western Area Power Administration)
 - (2) Arizona Game and Fish Department
 - (3) Hopi Tribe
 - (4) Hualapai Tribe
 - (5) Navajo Nation
 - (6) San Juan Southern Paiute Tribe
 - (7) Southern Paiute Consortium
 - (8) Pueblo of Zuni
 - c. One representative each from the Governors from the seven basin States:
 - (1) Arizona
 - (2) California
 - (3) Colorado
 - (4) Nevada
 - (5) New Mexico
 - (6) Utah
 - (7) Wyoming
 - d. Representatives each from the general public as follows:
 - (1) Two from environmental organizations
 - (2) Two from the recreation industry
 - (3) Two from contractors who purchase Federal power from Glen Canyon Powerplant
 - e. One representative from each of the following DOI agencies as ex-officio non-voting members:
 - (1) Bureau of Reclamation

- (2) Bureau of Indian Affairs
- (3) U.S. Fish and Wildlife Service
- (4) National Park Service

Members will be appointed to the AMWG by the Secretary, with input and recommendations from the above-referenced agencies, States, Tribes, contractors for Federal power from Glen Canyon Dam, environmental organizations, and other stakeholders. Each member may also recommend an alternate member for appointment by the Secretary. Members and alternates of the AMWG will be appointed for a 3-year term

Members of the AMWG serve without compensation, except that the DFO, in their sole discretion, may choose to allow compensation for the Technical Work Group subcommittee chairperson according to applicable authorities. While away from their homes or regular places of business, members engaged in AMWG or subcommittee business approved by the DFO may be allowed travel expenses, including per diem in lieu of subsistence, in the same manner as persons employed intermittently in Government service under section 5703 of title 5 of the United States Code.

A vacancy on the AMWG will be filled in the same manner in which the original appointment was made.

13. Ethics Responsibilities of Members:

- a. **Federal Employees.** Federal members who are appointed to the AMWG are appointed in their official capacity as Federal employees. This means that when these Federal employees act in their capacity as an AMWG member, they will be subject to the ethics statutes and regulations that apply to them as Federal employees, including the avoidance of conflict of interest.
- b. **Non-Federal Employees.** Non-Federal members of the AMWG and subcommittee appointed as representatives are not subject to Federal ethics statutes and regulations. However, no non-Federal AMWG or subcommittee member will participate in any AMWG or subcommittee deliberations or votes relating to a specific party matter before the Department or its bureaus and offices including a lease, license, permit, contract, grant, claim, agreement, or litigation, in which the member or the entity the member represents has a direct financial interest.
- 14. Subcommittees. Subject to the DFO's approval, subcommittees may be formed for the purpose of compiling information or conducting research. However, such subcommittees must act only under the direction of the DFO and must report their recommendations to the full AMWG for consideration. Subcommittees must not provide advice or work products directly to the Agency. Subcommittees will meet as necessary to accomplish their assignments, subject to the approval of the DFO and the availability of resources.

15.	Recordkeeping. The records of the AMWG, and formally and informally established
	subcommittees of the AMWG, shall be handled in accordance with General Records
	Schedule 6.2 or other approved Agency records disposition schedules. These records shall be
	available for public inspection and copying, subject to the Freedom of Information Act,
	5 U.S.C. 552.

Date Filed

SEP 17 2021

Date Signed

SEP 17 2021

Glen Canyon Dam Adaptive Management Program Adaptive Management Work Group Meeting, February 15-16, 2023

Hilton Garden Inn, Phoenix Tempe ASU Research Park 7290 S Price Road, Tempe, AZ 85283

Wednesday, February 15, 2023

Day 1 Webinar Information:

https://rec.webex.com/rec/j.php?MTID=m249bef1937da5088e888b4c3406ae5fe

Telephone: 415-527-5035 Passcode: 2764 685 6744

Final Agenda

START TIME ¹ (Duration)	Wednesday, February 15, 2023 Topic, Presenter, and Purpose²
8:30 PST/	Welcome and Administrative: Wayne Pullan, Acting Secretary's Designee to
9:30 MST	the Adaptive Management Work Group
(:45)	 Introductions and Determination of Quorum (13 members)
	Facilitator: Terra Alpaugh, Kearns & West Approval of August 2022 Mosting Minutes
	 Approval of <u>August 2022 Meeting Minutes</u> Review <u>August meeting evaluation</u>
	Administrative Updates
	o AMWG Charter
	 AMWG Membership Status
	Action Item Tracking Report
	FY2023 Program Funding Status
	o Triennial Work Plan Timeline
9:15 PST/	Basin Hydrology and Operations : Heather Patno and Alex Walker, Bureau of
10:15 MST	Reclamation (Reclamation)
(:45)	 Presentation (30 minutes)
	 Q&A and discussion (15 minutes)
	Additional Information: 1) Current GCD operations 2) 24-Month Study
	3) <u>CRMMS 2-Year Projections</u> 4) <u>5-Year Projections</u> 5) <u>Drought Response</u>
	<u>Operations</u>
	<u>Purpose</u> : To increase understanding of water supply, forecasted hydrologic conditions,
	and projected reservoir conditions and operations for the current and upcoming
	water years
10:00 PST/	
11:00 MST	BREAK
(:15)	

START TIME ¹ (Duration)	Wednesday, February 15, 2023 Topic, Presenter, and Purpose²
10:15 PST/ 11:15 MST (:45)	 2023 GCDAMP Annual Reporting Meeting Update - Part 1: Grand Canyon Monitoring and Research Center (GCMRC); Erik Stanfield, Navajo Nation Presentations Q&A and discussion
	<u>Purpose</u> : To provide information regarding project work completed in FY22 and to inform work to be completed under the 2021-2023 triennial budget and work plan.
11:00 PST/ 12:00 MST (1:30)	LUNCH Tribal Luncheon with Secretary's Designee, [Location: TBD]
12:30 PST/ 1:30 MST (:15)	 Potential Water Year 2023 Experiments: Bill Stewart, Reclamation Presentation (10 minutes) Q&A and discussion (5 minutes)
	<u>Purpose:</u> To discuss recent findings and possible LTEMP experiments that may be conducted in 2023.
12:45 PST/ 1:45 MST (:45)	August AMWG 5 Proposed Actions, Reclamation & GCMRC • Presentation & Discussion (45 min)
	 Purpose: To provide update on status of the 5 proposed actions at the August 2022 AMWG meeting: Evaluation of High-flow Experiments under Low-elevations/Low-flows, Grand Canyon Monitoring and Research Center Evaluation of Downstream Resource Impacts under Low-Elevations/Low-flows, Grand Canyon Monitoring and Research Center NEPA Compliance for Operational Flexibilities to Address Nonnative Fish [to be discussed as part of NEPA updates on day 2] Planning to Evaluate Exclusion Projects, Clarence Fullard, Bureau of Reclamation Nonnative Fish Strategic Plan, Laura Dye, Colorado River Commission of Nevada, & Emily Higuera, Arizona Department of Water Resources, Plan Co-Authors
1:30 PST/ 2:30 MST (:15)	BREAK
1:45 PST/ 2:45 MST	Non-Native Fish Strategic Plan Recommendation; Discussion facilitated by Terra Alpaugh, Kearns & West
(:45)	Additional Information: 1) Non-Native Fish Strategic Plan

START TIME ¹ (Duration)	Wednesday, February 15, 2023 Topic, Presenter, and Purpose²
	<u>Purpose:</u> To finalize a recommendation to the Secretary of the Interior regarding the Non-Native Fish Strategic Plan. <u>Proposed Motion:</u>
	"The AMWG recommends the draft Nonnative Fish Strategic Plan, as developed through the Technical Work Group, to the Acting Secretary's Designee to fulfill the May and August 2022 AMWG directives as a framework to prevent, detect, and respond to invasive fish establishment below Glen Canyon Dam."
2:30 PST/ 3:30 MST (:45)	2023 GCDAMP Annual Reporting Meeting Update - Part 2: GCMRC Presentations Q&A and discussion (15 minutes)
	<u>Purpose</u> : To provide information regarding project work completed in FY22 and to inform work to be completed under the 2021-2023 triennial budget and work plan.
3:15 PST/ 4:15 MST (:15)	Public Comment
3:30 PST/ 4:30 MST	ADJOURN FOR THE DAY • Please fill out evaluation form if you will not join tomorrow.

¹ Every effort will be made to adhere to the schedule and agenda, but on occasion, for unforeseen reasons, some modifications may occur.

 $^{^2}$ Action may be by consensus or a vote; and either may be a recommendation to the Secretary of the Interior or feedback to presenter(s) or to subordinate groups.

Glen Canyon Dam Adaptive Management Program Adaptive Management Work Group Meeting, February 15-16, 2023

Hilton Garden Inn, Phoenix Tempe ASU Research Park 7290 S Price Road, Tempe, AZ 85283

Thursday, February 16, 2023

Day 2 Webinar Information:

https://rec.webex.com/rec/j.php?MTID=mffa04c9a6447d3e6f7c1cfa4a2e7c975

Telephone: 415-527-5035 Passcode: 2764 242 1788

FINAL AGENDA

START TIME ¹ (Duration)	Thursday, February 16, 2023 Topic, Presenter, and Purpose ²			
8:30 PST/ 9:30 MST (:15)	 Welcome and Administrative: Wayne Pullan, Acting Secretary's Designee to the Adaptive Management Work Group Introductions and Determination of Quorum (13 members) 			
8:45 PST/ 9:45 MST (:45)	NEPA Update: Development of Environmental Assessment (EA) for Glen Canyon Dam/Smallmouth Bass Flow Options & Supplemental Environmental Impact Statement (SEIS) for the 2007 Interim Guidelines, Bill Stewart & Genevieve Johnson, Reclamation Presentation Q&A Purpose: To provide an update on the current status of EA and SEIS and answer questions about timeline and scope			
9:30 PST/ 10:30 MST (:45)	Federal Agency Updates (2-3 minutes each): ■ Smallmouth bass rapid response charter (Reclamation) ■ Staffing Updates (GCMRC) ■ ESA Update: Humpback chub, Razorback sucker (US Fish and Wildlife Service) ■ Humpback recovery plan update ■ Non-native Aquatic Species Management (NPS) ■ LTEMP Litigation (DOI Solicitors Office) ■ GCDAMP Program Funding short-term and long-term (Reclamation, Western Area Power Authority) ■ Additional Items Purpose: To share updates regarding current activities on the Colorado River that are pertinent to the GCDAMP.			
10:15 PST/ 11:15 MST (:15)	BREAK			

START TIME ¹ (Duration)	Thursday, February 16, 2023 Topic, Presenter, and Purpose²
10:30 PST/ 11:30 MST (:45)	 Stakeholder Updates (2-3 minutes each): States: ADWR, AZGFD, CA, CO, NM, NV, UT, WY Tribes: Hopi, Hualapai, Navajo Nation, Pueblo of Zuni, Southern Paiute NGOs: Environmental (x2), Federal Power Purchasers (x2), Recreation (x2) Purpose: To share updates regarding current stakeholder activities on the Colorado River that are pertinent to the GCDAMP.
11:15 PST/ 12:15 MST (1:00)	LUNCH
12:15 PST/ 1:15 MST (:45)	 2023 GCDAMP Annual Reporting Meeting Update - Part 3: GCMRC Presentations Q&A and discussion (15 minutes) Purpose: To provide information regarding project work completed in FY22 and to inform work to be completed under the 2021-2023 triennial budget and work plan.
1:00 PST/ 2:00 MST (:30)	Technical Work Group Chair Report: Seth Shanahan, Technical Work Group Chair Presentation (20 minutes) Q&A, discussion (10 minutes) Purpose: To update AMWG members on the TWG meetings held October 2022 and January 2023.
1:30 PST/ 2:30 MST (:15)	BREAK
1:45 PST/ 2:45 MST (:30)	Perspective Sharing: Navajo Tribal Utility Authority, Arash Moalemi Presentation (20 minutes) Q&A and discussion (10 minutes)

START TIME ¹ (Duration)	Thursday, February 16, 2023 Topic, Presenter, and Purpose²
2:15 PST/ 3:15 MST (:30)	 GCDAMP Tribal Liaison Report: Jamescita Peshlakai, GCDAMP Tribal Liaison Presentation (20 minutes) Q&A and discussion (10 minutes) Purpose: To report on the GCDAMP Partner Tribes' activities and meetings as well as each Tribe's concerns, challenges, and accomplishments.
2:45 PST/ 3:45 MST (:15)	Public Comment
3:00 PST/ 4:00 MST (:15)	 WRAP-UP: Wayne Pullan, Acting Secretary's Designee to the Adaptive Management Work Group Next AMWG meeting dates: May 17, 2023 (webinar) August 16-17, 2023
3:15 PST/ 4:15 MST	ADJOURN • Please fill out the meeting evaluation before you leave for the day!

¹ Every effort will be made to adhere to the schedule and agenda, but on occasion, for unforeseen reasons, some modifications may occur.

² Action may be by consensus or a vote; and either may be a recommendation to the Secretary of the Interior or feedback to presenter(s) or to subordinate groups.

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Glen Canyon Dam Adaptive Management Program Adaptive Management Work Group Meeting August 17-18, 2022

Wednesday, August 17, 2022

Start Time: 8:30 AM Pacific Standard Time (PDT)

Conducting: Wayne Pullan, Secretary's Designee to the Adaptive Management Work Group (AMWG)

and AMWG Chair.

Recorder: David McIntyre, SeaJay Environmental, LLC. **Facilitator:** J. Michael Harty, Kearns & West, Inc.

Welcome and Administrative

Opening Remarks

[Wayne Pullan, AMWG Chair] Provided opening remarks.

Introductions and Determination of Quorum

[Michael Harty, Kearns & West] Roll call taken, and a quorum was reached with 22 members represented.

Approval of May 18, 2022, Meeting Minutes

[Wayne Pullan, AMWG Chair] The draft minutes were distributed on August 8, 2022. No edits or proposed changes were received.

<u>May minutes approval moved by:</u> Larry Stevens, Grand Canyon Wildlands Council (GCWC); <u>Seconded by:</u> Jim Strogen, Fly Fishers International (FFI)/Trout Unlimited (TU). The minutes from the May 18, 2022 meeting were approved by consensus.

Review of May Meeting Evaluation

[Terra Alpaugh, Kearns & West] Five respondents provided input on the May AMWG Meeting. They were pleased overall with the organization though some felt the traditional half-day meeting was too short. Would like to see a return to in-person meetings. The following issues were identified as critical topics for the Glen Canyon Dam Adaptive Management Program (GCDAMP) attention:

- Native fish protection and metrics for monitoring those populations,
- Establishing baselines of endangered populations given drought conditions,
- Drought and climate change issues with a focus on hydrology, maximizing water in Lake Powell, and assuring water quality, and
- Expanding scope of the GCDAMP to include areas around Lake Powell and associated wildlife and socioeconomic conditions.

Similar themes were suggested as agenda topics for upcoming meetings, including warmwater invasive threats, native fish protection, associated timelines for mitigation strategies, socioeconomic impacts of drought on tribes, information on terrestrial wildlife, and the ability to consider a broad scope of options while considering National Environmental Policy Act (NEPA) compliance.

Administrative Updates

- AMWG Membership Status, Nominations and Reappointments
- [Tara Ashby, Reclamation]. Update provided on GCDAMP membership.
- Action Item Tracking [Clarence Fullard, Reclamation] Updates were provided on the following on-going action items:
 - The Grand Canyon Monitoring and Research Center (GCMRC) developed draft Monitoring Metrics and will provide presentations with the 2022 Annual Reporting Meeting. Feedback has been solicited at AMWG and TWG Meetings and will continue to be collected into 2023.
 - Latest Budget Prioritization update in May identified high priority activities that support compliance. Budget Ad Hoc Group (BAHG) leadership, including the outgoing and incoming chairs, will meet in October; the meeting will provide Interior leadership with the opportunity to discuss the budget priorities to inform the BAHG going into Calendar Year (CY) 2023.
 - Operational Alternatives is an open item to get feedback during this meeting.
- AMWG Nominations: Federal Register Notice (FRN)
- Post-2026 Colorado River Reservoir Operational Strategies FRN. [Wayne Pullan, AMWG Chair]
 This is pre-scoping to replace interim guidelines for Lake Powell and Lake Mead that would be
 implemented in post-2026 guidelines effort. ACTION: Input requested on the operational
 strategies process. Deadline for comments is September 1, 2022.

AMWG 101

PRESENTATION [Rod Smith, DOI Solicitor's Office] Provided a high-level review of the AMWG program including the charter and AMWG authorities — Federal Advisory Committee Act (FACA) and Grand Canyon Protection Act. Key topics included review of the GCDAMP objectives, including monitoring and research, the decision-making process in which the Interior Secretary is the final decision maker, AMWG duties and standard operating procedures as established by the 1996 Glen Canyon Dam Environmental Impact Statement (EIS) and now LTEMP EIS and ROD, and the role of GCDAMP in informing the program.

Q&A and discussion

[Larry Stevens, Grand Canyon Wildlife Council (GCWC)] What aspects of the GCDAMP are the most problematic for the Solicitor's office? [Rod Smith, DOI Solicitor's Office] No aspects are problematic. It can be challenging that the Grand Canyon Protection Act calls for the Interior Secretary to do multiple good things for the Grand Canyon, and sometimes these things do not mesh well. When AMWG settles on something, that also needs to mesh within the laws and other activities.

[David Brown, Grand Canyon River Guides (GCRG)] How does membership in the AMWG relate to LTEMP, including decision-making for the high flow experiments (HFEs)? [Rod Smith, DOI Solicitor's Office] The HFE protocol in LTEMP began through an environmental assessment (2012), which was then incorporated into the 2016 protocol. These were the ground rules with caveats for what to do when there is enough sediment and to ensure HFEs do not have adverse effects on other resources in the canyon. LTEMP created the technical team that evaluates this and provides recommendations to the Leadership Team, which is currently comprised of state and federal members but not AMWG members.

[Jim Strogen, FFI/TU] Could you highlight the interface of DROA and the GCDAMP? [Rod Smith, DOI Solicitor's Office] DROA can affect up to four facilities in the Upper Basin; Glen Canyon is one of them. Glen Canyon has AMWG, and the others have their own groups but not all are as formal as AMWG. Key area of DROA's interface with GCDAMP is not how much water shows up at Glen Canyon, but what happens to that water afterwards.

[Rod Buchanan, FFI/TU]: Clarify the LTEMP's role in AMWG's work? [Rod Smith, DOI Solicitor's Office] LTEMP is the road map to accomplish the LTEMP goals, which are derived from desired future conditions (DFCs).

[Kelly Burke, GCWC] Where in the LTEMP process and the Grand Canyon Protection Act does adaptive management fit in—steps such as identifying needs, providing technical information, advising the Secretary, and recommending when to change management? [Rod Smith, DOI Solicitor's Office] LTEMP and the Grand Canyon Protection Act require doing good things for the canyon. Interior has done that since 1996 using an adaptive management program. The 1996 EIS had this flexibility; LTEMP has this flexibility. Warm water and smallmouth bass are an example of what needs to be adaptively managed. The last AMWG meeting identified this as a topic of importance, as well as what should be assessed. Next step is how to effectuate those things. Do they fit into an LTEMP box or do we need another box?

[Larry Stevens, GCWC] What is the relationship of the GCDAMP vision and mission statement to the program structure? **[Rod Smith, DOI Solicitor's Office]** This is within Section A, B, C and Subsection D of the Description of Duties section of the charter.

Basin Hydrology, Water Quality, and Operations

PRESENTATION [Heather Patno, Reclamation] Upper Basin Storage as of August 14 shows: Fontenelle 96% full, Flaming Gorge 75%, Blue Mesa 43%, Navajo 56%, and Lake Powell 26%. Expect all will decrease until next spring. Overall storage in Colorado River is quite low. Peak was March 2022 at 96% of median, which was two weeks early. Started the year close to 2002 hydrology, the driest year on record. Some snow filled the moisture deficit, but it is still very dry. Monsoonal activity occurred in July, and more is anticipated. Mountain snowpack drives the upper basin. Hydrology is much lower than normal and it is anticipated to continue in 2023, comparable to what has been seen since 2020. There is significant uncertainty for Water Year (WY) 2023 inflows. August is the operational decision month to set operating tiers for Lake Powell and Lake Mead. Lake Mead will be in shortage condition II. Lake Powell will be consistent with 2007 Interim Guidelines with elevation projected to be less than 3,525 feet. The upper Colorado basin hydropower maintenance schedule for August and September will have six units available. November 2022 and March/April 2023 are HFE months. Only four units will be available in March; all eight units will be available in May, July, and August. Releases were also reviewed. Higher temperatures are anticipated until mid-September when temperatures start to decrease.

Q&A and discussion

[Leslie James, Colorado River Energy Distributors Association (CREDA)] Which probability was the consideration of balancing based on for the 3,525 elevation? Is there temperature monitoring (as well as modeling) underway? [Heather Patno, Reclamation] Will look at balancing in the April study if elevation is above 3,525. This is also reviewed monthly. Temperatures are monitored at the dam.

[Jim Strogen, FFI/TU] How long is dissolved oxygen (DO) anticipated to be a problem? [Heather Patno, Reclamation] Not sure how long these DO levels will be seen. More will be known next week after taking measurements, but better DO conditions are expected as the reservoir cools for the winter. Reclamation will be monitoring DO more closely at Lake Powell because of the critical elevations.

Aridification of the West and the Adaptive Management of The Colorado River Ecosystem Downstream from Glen Canyon Dam: Facilitated Discussion

<u>Discussion</u> AMWG members were invited to discuss how the AMP responds to ongoing aridification and how to improve engagement on this issue in the future.

[Larry Stevens, GCWC] There are challenges in the management of the Colorado River. GCWC has recommended that riparian restoration be done in a more active way.

[Ed Keable, National Park Service (NPS) Grand Canyon Recreation Area (GCRA)]: One of the challenges with aridification is the combination of dust impacts and ash from wildfires. Is there a holistic approach to wildfire management activities? Congress has passed wildfire funding. Scientific research might be needed on where to do controlled burns and potential effects on water resources. There has been some research on this, which NPS has looked into a little bit. ACTION: Consider a briefing on this topic and to look at funding opportunities. [Joel Sankey, GCMRC] USGS has done a lot of research on wildfire impacts to water in the West, but this science has not been asked for by the GCDAMP. ACTION: Will contact NPS staff about this work and potential opportunities.

[Larry Stevens, GCWC] GCWC is overseeing a project on infiltration of groundwater effects from forest treatments on the Southern Colorado Plateau involving monitoring of 56 springs where thinning and controlled burning are occurring (28 in treatment areas and 28 outside treatment areas). Report out next year. These are long term studies, but present work is constrained due to funding. More than half of the Colorado River flow is from groundwater. The Grand Canyon contributes 5 to 7% of the total flow.

[Wayne Pullan, AMWG Chair] There is concern among AMWG members that Reclamation is not fully considering the impacts of climate change and that it needs to consider impacts of aridification in its work. ACTION: Reclamation to catalog a list of issues to consider as to what work will be affected if reservoir elevations continue to decline.

[Jim Strogen, FFI/TU] Are the wildfire concerns related to the Glen Canyon corridor or on water delivered through Lake Powell and into the system? [Ed Keable, NPS-GRCA] The whole basin is susceptible to wildfire, which has impacts on aridification and water distribution throughout the system.

[Larry Stevens, GCWC] One issue is the ongoing debate about how best to manage the river for food base related issues. We don't know the outcome from fluctuating flow practices on the Colorado River. It would be interesting to compare the food base story in the tailwaters below the Glen Canyon Dam with what's going on below Hoover Dam where we have real hydropower peaking in place. What's the structure of the food base down there? It would be interesting to understand fluctuating flows in a natural system by comparison with some river system that enters into the ocean where the fresh water is subject to natural daily tidal flows. An example would be the Bay of Fundy.

[Jim Strogen, FFI/TU] More effort is needed to conserve water in all basin states, and this will not improve until GCDAMP takes it more seriously.

[David Brown, GCRG] The term aridification seems to imply a gradual process but it is happening quickly. AMWG recommendations move slowly. Some of these changes require nimbleness. DROA and other actions taken show that where there is a will there can be a way. If lake levels go below the penstocks, then it is important for GCDAMP to consider conserving flows. Need to start studies to evaluate a different regime to get water around the dam to address these challenges, particularly considering funding challenges.

[Kelly Burke, GCWC] Would like to have a summary presentation of research on impacts to riparian areas and aquatic ecosystem and integrate these questions as well as the research findings into forecasts and modelling that will inform GCDAMP's thinking.

[Wayne Pullan, AMWG Chair] There are huge challenges ahead with respect to aridification and the need to identify affected resources and processes. The AMWG needs to consider what will happen with HFEs during low reservoir levels. What is the minimally affected flow and timing? Is one large flow every four years better than two small flows every other year? What becomes of the resource values downstream of Glen Canyon Dam during the months when elevations may be below 3,490? How can Reclamation anticipate those effects and can they be mitigated? It is outside AMWG's purview and Reclamation's authority to go upstream to get more water into Lake Powell, but this can be considered as a future agenda topic.

Fish Exclusion Technologies Report and Dissolved Oxygen State-of-Practice Report

[Connie Svoboda, Reclamation] At lower reservoir elevations, the risk of fish entrainment increases because the epilimnion where the fish are is near the penstock. Reclamation is looking at options to limit fish escapement. Different technologies were reviewed and assessed for their applicability to Glen Canyon Dam, and none appear able to fully eliminate fish escapement at Glen Canyon Dam. Preferred solutions would limit impact to power production, operations, maintenance, and recreation while maintaining environmental protection. Three options that may have merit from a technical perspective are:

- In-reservoir barrier net
- In-reservoir multi-stimulus barrier (i.e., bubble, sound, light)
- Deeper water withdrawal

A final report will be submitted to Reclamation by mid-September 2022. Next steps should be to convene a group of subject matter experts to review these options.

Q&A and discussion

[Sara Price, State of Nevada] Are nets below the dam less effective than in the reservoir? [Connie Svoboda, Reclamation] They are not less effective, but there are additional issues. They are easier to inspect and maintain in the reservoir. An option for nets downstream with one at the outfall of the penstock was considered but is not very viable: there is poor access until Lees Ferry, which would have recreation impacts because the net would have to span the channel and the fish sorted onshore.

[Jim Strogen, FFI/TU] Any ideas on how to expedite implementation of the preferred alternative? [Connie Svoboda, Reclamation] This is a problem Reclamation wants to solve sooner rather than later. Some options can go in faster than others. Options that go in the reservoir require dam safety risk

analysis. Other assessments might be required such as if a net gets dislodged. This is an important part when considering which options to advance.

[Leslie James, (CREDA)] The analysis should also include the cost of the turbine runner replacements, which gained some efficiency, compared to what efficiency would be lost now. [Connie Svoboda, Reclamation] Good point.

PRESENTATION [Mike Horn, Reclamation] The Technical Services Center reviewed a wide range of possible technologies to address DO effects on the rainbow trout fishery. There are different levels of DO concentrations in the epilimnion, metalimnion, and hypolimnion. There are no short-term fixes; all would require significant engineering analysis and feasibility study. Highest chances of success are hypolimnetic aeration and turbine aeration.

Non-Native Fish Observations and Actions Above and Below Glen Canyon Dam

[Brian Healy, NPS-GRCA] Provided an update on the captures of rare and high-risk non-native fish that threaten the trout fishery in Lees Ferry and native fish downstream in Grand Canyon. Data are from monitoring efforts that are not distributed evenly through space and time: more monitoring was done in Lees Ferry than in other parts of Grand Canyon, and data does not include incidental observations from the public but does include angler observations verified by Arizona Game and Fish Department (AZGFD). There was a total of 232 captures – 90% from Lees Ferry and 10% from downstream, which included green sunfish, smallmouth bass, striped bass, walleye, yellow bullhead, black crappie, and juvenile carp. Tens of thousands of juvenile carp were captured or observed within the slough at River Mile (RM)-12. While many of these fish are rarely captured below the dam, smallmouth bass have been seen reproducing this year in the slough. Also found bluegill, sunfish, and green sunfish in the slough and below the dam.

[Rob Billerbeck, NPS] Discussed operations at lower slough in Glen Canyon and next steps. NPS has been finding smallmouth bass in Glen Canyon, and there is evidence they are breeding in the lower slough in RM-12. NPS is implementing chemical treatments in lower slough and possibly also the upper slough to eliminate downstream dispersal of smallmouth bass and green sunfish. Only have a short period of time to do this. Sent letters to tribes in June that NPS may be moving to higher tier actions. NPS is working with Reclamation, USGS, AZGFD, and the U.S. Fish and Wildlife Service (USFWS).

[Bud Fazio, NPS Glen Canyon National Recreation Area [GLCA]] NPS-GLCA is working with agency partners, including GCMRC and the Western Area Power Administration (WAPA), and tribes to understand the best time to treat, which is likely in September. To date, NPS has internally approved a pesticide use plan and is doing regular monitoring with fisheries biologist. Have found 10 young-of-the-year (YOY) in Lower Slough at RM-12 that represent first breeding. While green sunfish have been identified in the upper slough, now seeing them breed in lower slough. Looking at both species as significant new event in breeding in lower slough.

[Clarence Fullard, Reclamation] Provided an update on behalf of Utah State University (USU): Reclamation contracted this study with USU; it has included a variety of sampling since August 2022. Challenges have included technical difficulties with sending a pressure device through the penstocks to collect data on conditions. There are three places being monitored: Horseshoe at Glen Canyon Dam (forebay), Wahweap Confluence, and Wahweap proper. At Wahweap, the catch is gizzard shad, striped

bass, and smallmouth bass. At Wahweap Confluence, the catch is gizzard shad and smallmouth. At the forebay site, the catch is mostly smallmouth bass and striped bass. Minnow trapping catches green sunfish.

Q&A and Discussions

[Wayne Pullan, AMWG Chair] Why has only one fish been tagged? Have fish been tagged that are of the size that would likely be entrained and survived? Are there plans to check for those fish downstream? [Clarence Fullard, Reclamation] There was a lack of taggable-sized fish in August, and the equipment didn't catch larger bass due to seasonal changes. The tiny ones are unlikely to be entrained and survive. The monitoring is designed for the larger ones that can swim away.

[Jim Strogen, (FFI/TU)] Have the fish that have been caught responded to temperature? Is it temperature that is of concern or their proximity? What is driving them to different depths? [Clarence Fullard, Reclamation] They typically reside in the epilimnion and do not go into deeper, darker, colder waters. A research question is to understand the distribution of these fish in the forebay area, which is probably because of habitat and food availability.

Technical Work Group Chair Report

PRESENTATION [Seth Shanahan, TWG Chair] The TWG met in June and will meet again in October. A non-native fish tabletop exercise was conducted in April and discussed in June, which was very positively received because it allowed people to discuss the *What Ifs* and how this group can respond. Key concerns are prioritizing prevention over detection, having capabilities to detect quickly, identifying thresholds for action, agency consultations that have management responsibilities with GCDAMP, funding limitations, and staff and equipment availability. Smallmouth bass are elevating these concerns.

TWG also has interests in the monitoring metrics, which are being updated. Next steps are to develop Final Draft Metric Descriptions for all goals. A <u>draft on riparian vegetation</u> is available. TWG looked at growth rates in rainbow trout. There have been limited effects of annual implementation of bug flows or fall HFEs on lifetime growth of trout. Water temperature effects from drought conditions were noted for trout. The <u>TMF white paper</u> is an interim step in trying to understand trout management flows. It is not a decision document, nor a substitute for tribal consultation. TWG also discussed the <u>Adopt-a-Beach Program</u>, which has been around since 1966 to research long-term trends on beaches in the Grand Canyon. In October, TWG will kick off its triennial work plan and budget process.

Q&A and Discussions

[Sara Price, State of Nevada] Is the small effect from bug flows because the flows did not work or because there has not been enough time to determine effects? Was there a measurable goal going into the bug flows? If not, is enough known now to better define one? [Seth Shanahan, TWG Chair] The focus on the slides was from Lees Ferry where bug flows are not expected to have an impact. Not an unusual finding. [Ted Kennedy, USGS] Uncertainty is because the effect size of bug flows on rainbow trout is not large (small or moderate) and because of the small number of intervals in the 10-year study when bug flows were conducted. This is an excerpt from Korman's manuscript summarizing the findings: "The small positive effect of bug flows on growth rate (e.g., 0.6%·mo-1 for a 300 mm trout) was uncertain (CV=0.47), in part due to confounding with the effect of soluble reactive phosphorous

concentration (SRP)." The current thinking is there will not be big effects in Lees Ferry due to complexity of hydropeaking waves downstream. Bug flows won't improve things everywhere.

Update on the Strategy and Operational Alternatives Directive from the Secretary's Designee

PRESENTATION [Seth Shanahan, TWG Chair] Initial conversations don't represent a consensus or recommendations, which are still in process because the TWG hasn't had the opportunity to discuss these topics. Up to four alternatives are being discussed. TWG has stood up a Smallmouth Bass Ad Hoc Group (SMBAHG), which is developing a Strategic Plan defining the operational alternatives and what is the most important use of time to avoid duplication of effort. The overarching goal is to prevent the introduction and spread of high-risk nonnatives by implementing early detection and rapid response to try to stay in front of the invasive species invasion curve. Implementation timeline includes early detection (ongoing throughout life of project), interim prevention, and permanent prevention. Strategic Plan Progress: have developed outline, compiled existing management actions and monitoring activities, are identifying implementation needs and gaps, and have drafted introduction and guiding principles sections. Regarding Operational Alternatives Progress: Stakeholder input has been sought, their ideas have been discussed, the top four ideas are being analyzed by GCMRC, and alternatives will be included in the final strategic plan.

PRESENTATION [Charles Yackulic, GCMRC]

Operational alternatives were developed with a goal of preventing establishment during a transition period to more long-term solutions while minimizing effects on other resources. For the purposes of visualization, we choose a specific set of conditions under which all alternatives were displayed; however, the exact nature of each alternative depends on conditions, including the monthly volume, water temperatures near the penstock and jet tubes, and the degree of warming expected in the river based on the month of the year. For these visualizations, jet tube releases are assumed to be 11 degrees Celsius (°C) and penstock are 18 °C. There were four alternatives analyzed and tradeoffs associated with each one. Alternative 1 is highly effective with high certainty but leads to a substantial amount of bypass. The amount of bypass could be reduced through changes in monthly allocation and/or by switching to full bypass in some months. Alternative 2 has no by-pass and is unlikely to prevent establishment although it may moderately slow establishment and/or lower carrying capacity for smallmouth bass. Alternative 3 could be effective but has more uncertainty than Alternative 1. Alternative 4 has a slightly higher chance of prevention than Alternative 3 because of the flow spike.

PRESENTATION [Seth Shanahan, TWG Chair] Immediate needs: Begin NEPA process now so operating alternatives could be available for next year. This is not an endorsement of the current alternatives and should not eliminate other options. Continue to rigorously evaluate other near-, mid- and long-term options.

Q&A and Discussions:

[Sara Price, State of Nevada] This is a huge subject with lots of variables. There seem to be big impacts on hydropower. Likes idea of initiating NEPA and exploring these options to be able to act when needed. Being prepared will make it easier to target funding that is available right now. How can effects be mitigated to move these actions forward?

[Kelly Burke, GCWC] If we can move forward with compliance, it will be important to have these tools in the toolbox. [Brian Sadler, WAPA] There are concerns and questions including what is the coverage for taking actions other than Alternative 2. Is this an experiment or a management action? That affects WAPA in many ways. There is also an effect on WAPA's operations under most of these alternatives. Funding revenues also come from 150 customers including three tribes. No generation at Glen Canyon Dam would drop WAPA generation around 80 percent, which could overload certain transmission lines, cause prices to rise, create emergency energy considerations, and have black out service implications. [Kelly Burke, GCWC] To what degree can the focus be on reducing impacts to power and other resources from project design? Are concerns about the currently proposed alternatives related to not wanting to do the compliance? [Sara Price, State of Nevada] WAPA raises concerning issues, and it's complicated with unprecedented changes that might need to be addressed legislatively or structurally. Reclamation's leadership is needed to take steps in a direction toward the possibilities.

[Ed Keable, NPS-GRCA] Agrees that it makes sense to start NEPA. What does it mean conceptually to pursue opportunities that minimize hydropower impact? How would that affect the NEPA process? Is Reclamation ready to do NEPA now? Has anyone looked at the cost to hydropower compared to the costs to managing fish under a regulatory scheme if smallmouth bass cannot be stopped? [Charles Yackulic, GCMRC] GCMRC has calculated some of the costs of mechanical removal, which could cost tens of millions of dollars and have no guarantee of success. It has had mixed success in the Upper Basin with some good years and others bad. Mechanical removal also creates tribal concerns. There are also substantial costs to letting smallmouth bass and other warmwater fish establish in the system. The opportunities to minimize hydropower costs could include tweaks to monthly allocation or ways to do less bypass during certain months; i.e., under Alternative 1 there are certain conditions in terms of temperatures in certain months of the year where you could bypass less if the bypass happens that day as opposed to mixed water. It is also assumed under Alternatives 3 and 4 that 11,250 cubic feet per second (CFS) would be bypassed with three tubes open. It could be less in some months while more water could be moved in June and July. [Ed Keable, NPS-GRCA] Hydropower interests are important but are not the only interests at play. There are holistic challenges facing the basin. [Seth Shanahan, TWG Chair] The framing of this at the technical level is not either/or, it's both. Tools need to be potentially available while also looking at other things that can be done.

[Clarence Fullard, Reclamation] Reclamation recently hired a new NEPA person who could consider this.

[Leslie James, CREDA] Responding to Ed's comments, there are a lot of potential impacts and interests besides hydropower. The landscape was different when previous NEPA was done. With the energy transmission going on in the west, the value and use of hydropower has changed dramatically. Hydropower is an important backstop for intermittent resources as they come on. It's a black-start capability for Palo Verde Nuclear Generating Station. When an assessment of impacts is done, it will reflect significantly changed circumstances including in-system impacts and direct customer impacts. When LTEMP was done, there was a completely different rate paradigm. The assessment done for LTEMP used for those assumptions, which have changed dramatically. When NEPA is undertaken, there will be different assumptions and parameters given the big changes in the western interconnected system and the structural changes that place the risk and obligation onto customers. Previously, they were more indirect. There is a lot of urgency to get something done next summer but hydropower impacts will need to be considered broadly— not just the financial impacts but also the availability of

replacement resources given that the western grid is very tight. It's a big issue when Glen Canyon is not operating. Bypass impacts availability, affordability, and grid stability.

[Brian Sadler, WAPA] Some non-natives like striped bass are in the western part of the canyon, but the ability to affect temperature only extends to the Little Colorado River. Are there other alternatives to address those fish? [Charles Yackulic, GCMRC] Striped bass require eggs in the water for 2-3 days. Striped bass spawning is not as much of a concern as smallmouth bass. Establishment in Lees Ferry increases potential to move downstream. A couple of fish are not a big deal; a bigger concern is when there are thousands of fish downstream that are spawning tens of thousands further downstream. This is about the stages of invasion. There are more opportunities to manage smallmouth bass if they are not established downriver.

[Jessica Neuwerth, Colorado River Board of California (CRBC)] Main concern is that this is a problem that once established is irreversible. If that happens, there will be a different ecosystem than now. This is the window to act while keeping as many actions on the table as possible. There are painful tradeoffs and want to be sensitive to those, but this needs to move forward.

[Kristin Johnson, Arizona Department of Water Resources (ADWR)] There is a tight timeframe. Operational alternatives can be evaluated in the NEPA process. There will be questions about tradeoffs, but these concerns can be addressed through scoping and public comment. Would like to see Reclamation take ownership to move this along and help guide the process forward.

[David Brown, GCRG] Definitely supports starting NEPA. There is a small cushion before there may not be hydropower. Those issues need to be studied separately and aggressively. There have been suggestions of other places to generate hydropower. Flows reduced to 2,000 CFS will have significant impacts to boaters, but willing to discuss it if the science demands it.

[Kelly Burke, GCWC] NEPA can help get us out of binary thinking to find options that don't amount to a total meltdown of one resource or another. Understands there is uncertainty about bypass tubes in a below power pool situation where all the water has to go through them for an extensive period of time. Whatever we might end up doing in terms of an operational experiment, would this contribute to our understanding of how bypass tubes could perform under certain conditions? We're talking a lot about smallmouth bass but at the end it also involves increasing endangerment to humpback chub. This is another sideboard to pay attention to.

[Wayne Pullan, AMWG Chair] Requested that Reclamation respond by tomorrow morning (Day 2 of the August 2022 meeting) about NEPA associated with smallmouth bass and dam operations.

GCMRC Science Updates

PRESENTATION [Ted Kennedy, USGS] Daily tides from hydropower production affect abundance of midges. More broadly, insect diversity is negatively related to the magnitude of hydropower fluctuations in 18 different tailwaters across the West. Insects lay eggs at the waterline, but when the waterline drops, the egg dry and die. Bug flows are trying to mitigate this egg mortality by giving bugs a weekend off to allow for more natural processes. The bug flows experiment has led to additional 100 metric tons of algae production in Grand Canyon per year. Other analyses show increases in gross primary production (GPP), which led to higher growth rates for flannelmouth sucker. Similar models are needed for humpback chub. Bug flows appear to be a useful tool for enhancing natural processes.

irst data collection similar to the May

2021 overflight (high spatial resolution digital multispectral imagery and digital topography (Digital Elevation Model, DEM)) occurred in May 2002 and was then repeated in 2004, 2005, 2009, 2013, 2021. Imagery and derivative data products from overflight remote sensing are used by every science project to address every resource goal of the LTEMP. GCMRC will publish the 2021 overflight digital topography (DEM) and imagery datasets in 2022 and 2023, respectively. However, the preliminary imagery and DEMs are currently being used by science projects at GCMRC and NPS..

PRESENTATION [Paul Grams, USGS] This paper on sandbar monitoring is based on a 30-year record of 45 long-term monitoring sites (one in Glen Canyon, 20 in Marble Canyon, and 24 in Grand Canyon). Monitoring spans the entire period of restricted powerplant operations that began with interim flows in 1991. There was net erosion between 1990 to 2003; net deposition occurred from frequent HFEs from 2004 to 2020. Data collection used total station and survey rods. Sandbar monitoring metrics include sandbar volume and normalized sandbar volume. Long-term monitoring provides a good representation of overall sandbar response. There are significant differences seen between the sand depleted period and the sand enriched period.

Public Comment

[Lynn Hamilton, GCRG]. It is clear how galvanized the group is and ready to meet the challenges upon us and ahead of us. There are severe consequences for inaction, put forth two of them. First is smallmouth bass and everything associated with that. Don't forget we have a tool for replenishing sediment in the system (i.e., HFEs). Like to hear tomorrow about the sediment load. There was a flash flood July 25th, and there could have been more since then.

Meeting adjourned at 4:09 P.M. PST

Thursday, August 18, 2022

Start Time: 8:30 AM PDT

Conducting: Wayne Pullan, AMWG Chair.

Recorder: David McIntyre, SeaJay Environmental, LLC. **Facilitator:** J. Michael Harty, Kearns & West, Inc.

Welcome and Administrative

Introductions and Determination of Quorum [Michael Harty, Kearns & West] Roll call taken and a quorum reached with 19 members represented.

Federal Agency Updates

WAPA Glen Canyon Dam Emergency Exception Criteria [Brian Sadler, WAPA] Glen Canyon Dam
had emergency exception criteria two years ago but none last year, and none are anticipated
this year. Basin Fund status balance is \$9 million and going up to \$15 million by end of

- September. Bipartisan Infrastructure law will provide \$40 million to use for the Basin Fund. Expect funds to run out by 2023. Lots of unknowns about what will happen next year.
- ESA Update: Humpback chub, Razorback sucker [Kirk Young, USFWS] Humpback chub were downlisted in November 2021. There are concerns about the future, but they have been successful so far. Razorback sucker were proposed for downlisting. Comments ended in September. Region 6 colleagues are now fully staffed and one of the highest priorities is to pick up where the previous FR left off. May include an SSA update as well. Hope to hear more about the status in the next year.
- Non-native Aquatic Species Management Plan [Taryn Preston, NPS-GLCA]. The brown trout incentivized harvest program remains steady with 110 fish turned in during June and 120 in July. NPS pump out for green sunfish in the Upper Slough was not done in the spring but is planned for the last week of August. Trying to do smallmouth bass monitoring every other week with 12 juveniles captured over last couple of weeks. Fishing guides are seeing 12 to 18-inch smallmouth bass near RM-14. Working on a possible Rotenone application in the slough in September. The NPS-GLCA fish biologist is setting up a block net and doing more intensive netting with baited traps and minnow traps. Will try to use the block net to keep fish in the slough and remove them. In addition to smallmouth bass, also catching bluegill and crappie in lower slough, and green sunfish are reproducing in the lower slough. Flannelmouth suckers and trout are released below the block net.
- <u>LTEMP Litigation</u> [Rod Smith, DOI Solicitor's Office] LTEMP litigation was filed about three years ago. The fight over the administrative record has been resolved. Since AMWG's last update in February, all briefs are now complete, and Interior is waiting on when the court will hear oral arguments.
- Bureau of Indian Affairs (BIA), GCMRC, Reclamation [Garry Cantley, BIA] Nothing to add.
- **[Scott VanderKooi, USGS Southwest Biological Science Center]** Trying to hire chief for GCMRC. Position was announced in June. Currently reviewing applications.
- [Michael Moran, GCMRC] Regarding water quality study for Lake Powell which was part of the directive from the February AMWG, GCMRC is working on CE-QUAL-WS model. Hope to predict water quality conditions in the lake such as temperature, concentration of nutrients, and DO. Might be challenging to do DO since it involves biological activities that are hard to model. Adding bathymetry to model through which will help make model more accurate.
- **[Kathy Callister, Reclamation]** Hoping to hire group chief by mid-September. Looking to bring on new NEPA coordinator for the Region on September 11.
- [Arden Kucate, Pueblo of Zuni] Comments on NPS plan for non-native species. The understanding is there was a determination that Rotenone is the only viable option for smallmouth bass in lower slough. Trying to figure out how tribal government can get a better picture of how this process has been evolving. Learned this area was treated in 2015 with Rotenone. Thinks notification to tribal partners was similar to the discovery of the green sunfish. Tribe still concerned about it. Received letter June 23 about opening a dialogue on this invasive fish. Have not been able to meet due to timeline and need for immediate action. Also been reported that with the use of Rotenone it would be detoxified immediately after treatment. NPS put out word that they are open to any request from tribal members for field visit in advance of this application process, and Zuni would like to look further into this. However, when we do

schedule meeting, it looks like it will be after the fact. **[Ed Keebler, NPS]** Aware of the interest by tribal partners in the use of chemicals. Been communicating with tribal members. Had a meeting scheduled with Zuni but canceled. Want to continue discussion and trying to schedule tribal leaders to Glen Canyon to meet. Previous Rotenone treatments have been successful and had no long-lasting effects. NPS is trying to use all tools available to address tribal concerns.

• **[Larry Stevens, GCWC]** Concerns about longer term effects could be done by e-DNA sampling. Might also show what other species are in the system.

Report Out from the 2022 Stakeholder River Trip

PRESENTATION [Peggy Roefer, Colorado River Board of Nevada). Purpose of trip was to hear from tribal representatives and other stakeholders. Learned about the Zuni emergence story. Heard from the coleads that canyons are different environments from the river. Saw salt accumulations above Little Colorado River. Saw humpback chub. River is considerably warmer than in the past. Discussed updates to current GCDAMP Strategic Plan and its principles. Talked about the importance of Grand Canyon from the perspective of tribal partners. Talked about kinship and management of the Colorado River under current aridity condition, how to modify management of water supply to meet 21st century water supply realities, management methods to address smallmouth bass, the tribal perspective, and suggestions to improve AMWG and TWG.

Q&A and Discussion

[Larry Stevens, GCWC] Tributaries to the Grand Canyon will be affected by invasive species. These are among the last pristine streams left in the country. At Elve's Chasm, saw New Zealand mud snail several hundred meters up the channel at the first waterfall. This is an example of a non-native that has moved up the tributary. Need to protect the river corridor to protect these pristine streams. Need to clarify objectives and revise the principles of the GCDAMP Strategic Plan.

[Sara Price, State of Nevada] Trip was effective given past Covid restrictions, the number of new people, and how complicated the program is. Grateful to tribal leaders who widened participants' perspectives on the river. Good time to reevaluate principles and goals.

[David Brown, GCRC] One of the big challenges with the HFE is the lack of water and challenges with aridification. Encourage decision makers to do a river trip to understand why this place is so valuable.

Update on the Meeting of the Parties to the LTEMP Programmatic Agreement PRESENTATION [Zachary Nelson, Reclamation] The inaugural Glen Canyon LTEMP Annual Cultural Programmatic Agreement (PA) meeting was held August 4-5. A list of action items was developed for Reclamation and others to help cultural mitigation compliance.

[Jamescita Peshlakai, Reclamation] Cultural Sensitivity Training was a large, complex discussion with five tribes and the Southern Paiute consortium. The participants discussed starting a work group on the cultural sensitivity training portion of the PA. First meeting will be September 29 that will include all tribal members and Helen Fairley. This is the beginning of meeting the PA requirements.

[Zachary Nelson, Reclamation] Reviewed action Items from the Annual meeting. Need to close the black hole to promote dialogue. Need to ask BIA about involvement with tribes on LTEMP and whether to discuss monitoring more frequently. Reclamation will follow the monitoring report process in HPP. An

internal tribal discussion about what level of TCP documentation they want and how they want it shared and disseminated is needed. Reclamation should ensure that a transparent process occurs during GCDAMP, especially for environmental decision making: e.g., how are Tribal comments being incorporated into decision making and are they being transmitted to the Secretary? Follow HPP/PA process for monitoring recommendations. Cultural sensitivity training workgroup is established and will be meeting soon. Reclamation need to prioritize stipulations in the LTEMP PA (a prioritized list was included in the revised report). Big topics are cultural sensitivity training, non-native fish, and understanding the effects of HFEs on cultural resources.

[Jamescita Peshlakai, Reclamation] Reclamation and partners need to make sure they are working with tribes to be more effective, efficient, and transparent. Suggest quarterly meetings that include tribal funding/budget training and education to guide tribal stakeholders in using and reporting funds.

[Larry Stevens, GCWC] Heard from the tribes that their interest is not just about compliance within the framework of LTEMP but that the entire canyon has significance for each tribe. Will this program incorporate that larger perspective? **[Kathy Callister, Reclamation]** The tribes were invited to write the preamble of the LTEMP PA, which is very powerful. The tribes need a larger voice in the process. Direction from the Interior Secretary is to better represent tribal actions.

[Wayne Pullan, AMWG] Reclamation has asked for help in understanding what specific approaches need to be taken to reflect tribal ecological understanding and knowledge in decision making. It is important for Reclamation to know the tribal viewpoints. There needs to be enough time to go through process to ensure Reclamation knows status of each tribe on the issues.

[Kathy Callister, Reclamation] Would also be helpful to know if we are overwhelming tribes with information and how best to coordinate.

[Larry Stevens, GCWC] A TWG committee could also provide more clarity on objectives related to other tribal values. For example, all tribes value amphibians but we know almost nothing about them in the river corridor.

[Jamescita Peshlaki, Reclamation] Reclamation hears the tribes and agrees compliance is not enough. Cultural sensitivity training and starting the work group is putting tribes in the lead to develop and create larger narrative than before.

[Erik Stanfield, Navajo Nation] TCP nominations are derived from National Register nominations, which were originally for historic buildings and archaeological sites so people would understand how to maintain a building in a state reflecting its historical significance. This is an awkward fit for the Grand Canyon landscape. Problem is how to operationalize this. Need to start figuring out the TCP nomination process based on other ethnographic studies that have been done. TWG should consider an ad hoc group to identify these studies and put actions to them.

Tribal Partners Report and Perspectives

[Jakob Maase, Hopi Tribe] All resources are cultural resources to the Hopi tribe, not just archaeological resources. Tamarisk and fish get the most attention; natives and reptiles get overlooked. Would like to see a study on their health and more climate change research. LTEMP got in trouble a few years back over climate change. Water management between states and programs is essential. Hopi are very concerned about this. Hopi do not have much independent funding besides grants so can only do

monitoring allowed by them. Budget is 30 years old and not adequate. There were discussions on transparency between organizations and ensuring reports get implemented. Always present on Hopi monitoring trips but don't get responses back from the government. Is anything being implemented? Consultation is not consent. Current administration has taken a more positive approach than previous administration.

[Erik Stanfield, Navajo Nation] Navajo Nation is in its election season, which changes the focus of many elected officials and affects how administrative work is done. This means positions could change. Navajo Nation is very much like a state given its size and interests in the region including power generation, water rights, and storage. Encourages NPS and Reclamation to view Navajo Nation and other tribes as at least equal to or higher than other states. As a sovereign nation, it should be viewed on a higher level. Agrees with Jamescita on a clear schedule of meetings. Would like to meet regularly to strategize, pool resources, and improve participation. Annual monitoring trips over 30 years have generated lots of reports that need to be reviewed. Navajo would like to integrate more wildlife like big horn sheep into consideration. Elevate work on vegetation management and restoration, which is one of the more important issues historically and to maintain TCP integrity.

[Daniel Bulletts, Southern Paiute Consortium] Root of problem is human beings. People who go down there are disrupting a lot of things. Monitoring has been going well but don't receive feedback from Reclamation; only from NPS. Would like to have input from both and address issues in the tribe's reports.

[Arden Kucate, Zuni] Zuni had primaries and general election in December. Need transparency and continuity on how to best represent the Zuni. Zuni outlook is that Grand Canyon is homeland to some and sacred to many. Resources and natural processes need to be in harmony with stewardship. Alternatives that benefit one resource but damage another are things that need to be discussed. Give leeway to understand federal trust responsibilities to tribes, and it keeps us in compliance with applicable laws. This needs to continue with next administration, and everyone needs to understand implications of ongoing dialogue. Zuni is largest pueblo in New Mexico. Zuni have been most vocal about humpback chub and inception of management initiatives regarding predatorial non-native fish. Primary example is how to look at long-term management issues related to non-native fish linked to MOAs and ongoing PAs, etc. Zuni did emphasize in governor's letter equity for traditional and underserved communities including GCDAMP.

[Ed Keeble, NPS] NPS Director Chuck Sans was at Grand Canyon yesterday to speak at Emergent Summit, which is to extend socioeconomic opportunities to the tribes. Tribes are the third sovereigns after federal and state governments. NPS been working to that effect for a while. Question is what does sovereignty look like in the AMWG? Perhaps convene an ad hoc group to discuss? [Erik Stanfield, Navajo Nation] It is worthwhile to discuss that separately and have short agenda item in future.

[Arden Kucate, Zuni] Agree that the tribes should revaluate and look at long-term lifespan of the Grand Canyon. [Wayne, AMWG Chair] Would like tribal representatives to say how they would like to proceed based on what Ed has stated. [Erik Stanfield, Navajo Nation] Don't know if it needs to be a formal ad hoc group. Tribal representatives of AMWG will meet to discuss sovereignty within AMWG. [Wayne, AMWG Chair] Jamescita has agreed to take the lead on this.

[Kurt Dongoske, Pueblo of Zuni] The National Historic Preservation Act and NEPA were never intended to deal with the effects of colonialism on tribes. Yet, compliance with these two laws by federal agencies is one effective method for tribes to express their concerns to the federal government about the ongoing and cumulative effects of federal actions that negatively impact and disenfranchise tribal people from their cultural landscapes. Sovereignty means respect and equity, both political and knowledge sovereignty.

The Role of AMWG in the DROA Process:

PRESENTATION [Rod Smith, DOI Solicitor's Office] Discussed the authorities for the DROA and its language. Knew by summer 2021 that some emergency DROA actions would need to be executed. The 2022 DROA Plan is based on a framework that doesn't change but year-to-year attachments do change. Idea behind DROA is to protect critical elevations at Lake Powell with the 3,525 foot threshold used to protect the elevation of 3,490 feet, which is the lowest point that all eight tubes can be used to generate power. Water supply for Paige, Arizona, and consequently the Navajo Nation, comes from here. Before water can be pulled from upstream units, first have to look at readjusting monthly volumes at Lake Powell. If water is held back, the annual volume still needs to be maintained. LTEMP allows for responding to low reservoir conditions. Six Upper Basin tribes asked for greater seat at the table, and they provided input on DROA meetings. Once there was enough to discuss, a meeting was convened of all 30 tribes in the basin. Hydrograph for the 2022 plan was designed with USFWS to decide how much more water could be sent from Flaming Gorge: large flow in the beginning was used to help listed fish, followed by a flow spike to disadvantage smallmouth bass, and then elevation of baseflows.

Q&A and Discussion

[Larry Stevens, GCWC] Will the Secretary request an opinion from GCDAMP, or will it be left to individual stakeholders to respond? [Rod Smith, DOI Solicitor's Office] Haven't crossed that bridge for 2023 yet. If AMWG can rally around an idea, that would be great.

03:24[Kurt Dongoske, Pueblo of Zuni] Does DROA affect the Lake Powell Pipeline (LPP) Project? **[Rod Smith, DOI Solicitor's Office]** If the LPP goes into effect, it would be a new draw from the system. Goal of DROA is to work with "unspoken" water. If LPP goes forward, then that water is off the table.

[Wayne Pullan, AMWG Chair] Our meeting for the one and one-half days has been very productive and has driven home some truths about our work now and in the future. I am highlighting eight truths below that represent my vision and position as the Secretary's Designee. They do not necessarily represent the vision of all the AMWG members:

- 1. The effects of aridification are upon us and its effects are emerging quickly and will require focused and decisive responses.
- 2. The drive for greater conservation on the river is not guaranteed to facilitate our efforts. In fact, if in the future releases from the Upper Basin to the Lower Basin are tied to inflow, we may have less water to work with than we do now.
- 3. With aridification water becomes more valuable and diverting it from one use to another results in greater impacts. This is true of all uses, including when water is diverted from hydropower. It is important to keep in mind the large swath of the west that is dependent on Glen Canyon power as well as the impacts of reduced power supplies on families, farms, communities, and tribes.

- 4. One of the impacts of aridification is lower reservoir elevations. Those lower elevations lead to increasing temperatures of water released, increasing risk of entrainment of non-native species, and the appearance of smallmouth bass in the river below Glen Canyon Dam. This issue places us at a critical juncture at which action is necessary to help ensure we do not face similar viability issues of listed species that we are seeing in the Upper Basin.
- 5. With respect to the threat of the non-native fish, we may have to act in two stages—taking short-term actions to mitigate the threat while we are pursuing longer term responses. For example, we may need to make operational changes to discourage establishment while we are planning for how to exclude the fish from entrainment.
- 6. The actions that need to be taken will exceed our previous vision, mission, and principles and it will require us to think creatively and on a larger scale. We will need to consider taking actions that we have not considered before because the conditions and resource impacts we are facing are novel. As I mentioned yesterday, we need to work together to reach compromise and consensus as consensus recommendations are much more powerful in the message they send.
- 7. The actions that need to be taken will likely strain our processes. Research, development, planning, deliberation, and decision-making for actions may not be able to proceed at the pace it has in the past. Our velocity must increase. We will need to act on the best available science—with the emphasis on the scientific studies and work already available at the time we need to act. We need to ensure adaptive management is one of our primary tools in addressing the challenges we are face.
- 8. Future actions will also strain our human and capital resources. Some redistribution of funding may be necessary. We will likely need to hire additional staff and contract a large portion of work to others. One bright spot is the possibility that we may be able to access funding under the Bipartisan Infrastructure Law and the Inflation Reduction Act. These resources may give us access to resources to do things we considered out of reach before.

With that introduction, I would like to describe five proposed actions—two associated with low reservoir elevations/lower flows and three associated with non-native fish. The information I will provide on each is preliminary and we are seeking the input of the AMWG on each. After I introduce these, we will take some time for questions and discussion. Please understand that, given the unfolding nature of these issues, we may not have many of the answers during this meeting.

- 1. Evaluation of High-flow Experiments under Low-elevations/Low-flows The first of the low-elevation/low flow actions is to task GCMRC with developing and presenting to the leadership team an analysis of how to optimize HFEs in the current environment. Specifically, this would include evaluating whether less-frequent/higher-flow HFEs are preferable to more-frequent/lower-flow HFEs in a low water environment. Among other issues, this evaluation may consider: What are the minimal frequency, flow, and duration that would be effective? Are there other alternatives to what we have considered for meeting the objectives of HFEs? How do we time and design HFEs to minimize the hydropower impacts? GCRMC is likely to be able to complete this analysis relatively quickly and with minimal budget impact as much of this has already been considered. If possible, we would seek this presentation before a decision needs to be made about implementing any HFE proposal that may be developed for 2022.
- 2. Evaluation of Downstream Resource Impacts under Low-Elevations/Low-flows The second of the LE/LF actions is to task GCMRC with developing a proposed schedule and budget for evaluating the potential downstream impacts to LTEMP resources of water surface elevation at Lake Powell dropping below minimum power pool and below dead pool for any period greater

than three months. We would ask that the proposed schedule and budget be completed by October 15, 2022 to seek additional funding from Reclamation. GCMRC will need to coordinate with Reclamation modelers on results that may be available to blend into coupled-modeling activities. In other words, taking the CRMMS probabilistic results and using them in GCMRC's temperature, water quality, and fish models to determine impacts for each resource under the Adaptive Management Program.

- **3. Nonnative Fish Strategic Plan** The first of the non-native fish actions is simply to ask the TWG, GCMRC, and Reclamation to continue the draft non-native fish strategic plan and have it ready for distribution as soon as possible. This includes incorporating the next steps and prioritizing activities, equipment, and budgets for short-, mid- and long-term actions as discussed during the first day of AMWG deliberations. In turn, these will be combined into future project management plans within the GCDAMP program.
- 4. NEPA Compliance for Operational Flexibilities to Address Nonnative Fish The second of the non-native fish actions is to task Reclamation with developing a project management plan that includes a budget and schedule for initiating a NEPA process associated for operational alternatives /actions to disadvantage SMB and other non-native fish, which may require further refinement from GCMRC. We ask that the schedule be aimed at completing a NEPA decision document in time for possible implementation in the late spring/early summer of 2023. I encourage Reclamation to analyze the degree to which such compliance can be tiered off the LTEMP FEIS and ROD. It will be important to maintain a focused scope for this effort and to avoid inclusion of ancillary actions and issues to ensure the process can meet a possible spring/summer 2023 implementation. This NEPA analysis must not become a vehicle for addressing the range of concerns about the LTEMP FEIS and ROD, but should rather give us possible tools that we can implement in a timely manner to address the non-native fish challenges we are currently facing. I propose that the project management plan, be shared with the GCDAMP partners by October 14, 2022.
- **5.** Planning to Evaluate Exclusion Projects The third of the non-native fish actions is to task Reclamation with initiating a planning effort to evaluate options for avoiding entrainment of non-native fish resulting in a recommendation of options to be included in a feasibility study. The intent is to select the most effective option for excluding non-native fish from establishing below Glen Canyon Dam.

Q&A and Discussion

[Brian Sadler, WAPA]: Is there clear interpretation of how the Inflation Reduction Act (IRA) and the Bipartisan Infrastructure Law (BIL) funds can be used? Can we think outside the box for proposals? [Wayne Pullan, AMWG Chair] BIL is fairly prescribed; IRA is not very prescribed. It gives Reclamation \$4 billion to address issues with drought. Will need to go through prescribed authorities under BIL to find money.

[Sara Price, State of Nevada] With all the funding becoming available, will there be a coordinated effort within Interior to address implementation of funding allocations? [Wayne Pullan, AMWG Chair] No decisions have been made about process.

[Heather Patno, Reclamation] Other bureaus in Interior may have access to IRA funds and could coordinate to bring resources together for a larger purpose. Also, would prefer to use of term climate change rather than aridification. That's our driver and challenge. Aridification and drought are the shorter-term impacts of climate change. [Wayne Pullan, AMWG Chair] Tries to stay away from the word

drought because it connotates a temporary situation, but operations must continue as if it is not temporary.

[Leslie James, CREDA] CREDA board had substantial discussion about smallmouth bass and other issues. Appreciates Wayne pushing ahead as there are a lot of issues that need vetting. CREDA is doing its best to be supportive regarding actions that need to be taken about this threat. [Wayne Pullan, AMWG Chair] Intention is to move things forward to flesh out and expose those issues so we can deal with them directly.

[Leslie James, CREDA] Yesterday's discussion was about bypass, what that means, and hydropower impacts. Couple years ago, CREDA tried to get one of its power customers on the agenda to talk to AMWG about what hydropower means to rural and tribal communities and the impacts they are seeing from drought. ACTION: Would like to get tribal and rural customers to discuss. [Wayne Pullan, AMWG Chair] Should put a panel together for future discussion to hear from individual customers. [Alli Effati, New Mexico Interstate Stream Commission (NMISC)] Don't see these as actions. These are similar to previous items assigned to AMWG and TWG for more information to be brought back to AMWG for consideration. [Larry Stevens, GCWC] Hearing from tribal and agricultural customers could be arranged as a TWG mini symposium, after which the TWG could report back to AMWG.

LTEMP Experiments: PRESENTATION

04:57 [Clarence Fullard, Reclamation] The accounting window for a fall HFE started July 1. Reclamation will facilitate deliberations starting in one week. The Planning and Implementation Team (P&I Team) acknowledges resource uncertainties. Weekly meetings were held to discuss smallmouth bass as they related to bug flows. Non-consensus recommendation was to offramp from bug flows due to smallmouth. A decision from Interior was to continue the experiment through August as originally planned.

[Mike Moran, GCMRC] It was hard to know in the 2022 sediment accounting period if there will be sufficient sand to trigger an HFE. It's been an active monsoon season, which may continue. There is still time for accumulation to hit a trigger before the implementation period.

[Clarence Fullard, Reclamation]. Received a lot of sediment inputs recently. Will be updating sand budget model with most recent data. Current model indicates no HFE this fall, but this is being updated constantly.

Q&A and Discussion

[Erik Stanfield, Navajo Nation] Can a tribal member be involved in the P&I Team discussions to learn more about how these things work and how tribes can be more engaged? [Rod Smith, DOI Solicitor's Office] Reclamation will discuss and get back to you on that question. [David Brown, GCRG] Support Erik's recommendation. Last year conditions were similar but the P&I Team elected not to do an HFE. It was concerning that this could establish a precedent. [Larry Stevens, GCWC] These decisions need to be more broadly and openly made with a wider group of AMWG constituents. [Clarence Fullard, Reclamation] There was an opportunity to submit comments last year, which included participation in a TWG/AMWG webinar. Comments were forwarded to the Secretary's designee along with the recommendation from the leadership team.

[Brian Sadler, WAPA] Wayne said at the last session that GCMRC and others would review HFE options prior to a fall HFE? Can this be clarified? [Wayne Pullan, AMWG Chair] There have been expressions of concerns about establishing a precedent. The challenge to GCMRC is what can be done in low flow, low reservoir elevation times. How can the benefits to resources be maximized with hydrology that is so different now? If there are new insights, would like to see them considered this year. We will consider ways to include tribal and NGO member involvement in the P&I Team.

FY 2023 Budget and Work Plan Recommendation

PRESENTATION [Seth Shanahan, TWG Chair] The TWG and BAHG completed the process that started in January to identify any changes to the budget. Their recommendation was approved by consensus in a June TWG motion to adopt the budget worksheets.

PRESENTATION [Clarence Fullard Reclamation] Total annual budget \$11.36 million (80% to GCMRC and 20% to Reclamation). TWG is making recommendation to AMWG to adopt the 2023 budget. No changes recommended for FY2023 from FY2021-2023 triennial work plan other than some additional work.

PRESENTATION [Mike Moran, GCMRC] Reviewed budget table from work plan. This is budget for 2023. The total requested for next fiscal year is a little more than anticipated. Hope to get the difference from anything left over from FY 22. Anticipate \$400K from FY 2022. Should have enough funds to do this.

[Seth Shanahan, TWG Chair] Reviewed the TWG Budget Motion.

Q&A and Discussion

[Heather Whitlaw, USFWS] What is the native fish conservation contingency fund, and can it be replenished? [Clarence Fullard, Reclamation] The fund was built up from hydropower revenues in the past, which are intended to be used for Biological Opinion conservation measure actions in case a Tier 1 or Tier 2 trigger action needs to be taken. There is about \$1.7 million in the fund. Now that the program is funded through appropriations, it will be harder to replenish once spent. Project C5 is for experimental management actions such as HFEs.

[Sara Price, State of Nevada] Under Priority 1, could boats be purchased as an example? Is that addressed under Priority 1? That might be moving us along on non-native fish issues. [Seth Shanahan, TWG Chair] The concept during TWG discussions wasn't that it was so narrowly specific to a particular item (TWG didn't discuss exact examples), but if a specific example popped up, then those would be the kind of projects that could receive Priority 1 type funding.

[Heather Whitlaw, USFWS] Priorities 2 through 7 or 8 have dollar amounts in the worksheets, does Priority 1 have an estimated dollar amount and is that in the worksheet. Or is Priority 1 a blank check? [Seth Shanahan, TWG Chair] In some ways it is a blank check. There are some limitations, but it is not a specific dollar amount. Due to rapid nature of threat, TWG members wanted to ensure there was flexibility.

[Heather Whitlaw, USFWS] Are approval of budget worksheets covered in Priorities 2 through 7? [Mike Moran, GCMRC] There is a table that shows amounts requested for Priorities 2 through 7. When there are carryover funds, they are not listed. Table shown is the routine monitoring work for next year. These were additional items. Priority 2 is the JCM-West monitoring in 2023 that was eliminated in the work plan due to budgetary constraints. Idea behind priority was to restore that, but it's not in the table. [Mike Harty, Kearns and West] Priorities 2 through 7 are intended to be different than what's shown in

budget table. [Mike Moran, GCMRC] This list was formulated with the idea that excess funds could go towards these items. We do have some, which relate back to the building that wasn't constructed. The idea was to focus on how to best use end of year funds.

[Wayne Pullan, AMWG Chair] Requested motion to approve after additional wording changes were made. MOTION: [Sara Price, State of Nevada] Makes motion to approve with changes made today. [Larry Stevens, GCWC] Seconded. [Wayne Pullan, AMWG Chair] No opposition heard; motion approved by consensus.

The Adaptive Management Work Group (AMWG) recommends for approval to the Secretary of the Interior, the Fiscal Year 2023 budget as shown on the budget worksheets presented to the Adaptive Management Work Group (AMWG) on August 18, 2022; furthermore, as additional funds become available, the Adaptive Management Work Group recommends those funds are used to fund the work items listed below in priority order:

Priority 1 – Given the historic release temperatures from Glen Canyon Dam and the possibility of invasive fish establishment in the Colorado River ecosystem (CRE) with the potential to harm Endangered Species Act listed fish and the rainbow trout fishery, the Department of the Interior should prioritize such additional funds, in combination with, if necessary, other funding sources including but not limited to, the Reclamation C.6 Native Fish Conservation Contingency Fund and the C.5 Experimental Management Fund. The Department of the Interior should in expending these funds prioritize activities such as evaluation of operational alternatives and other CRE management and monitoring, to address this concern. These activities might require budgetary adjustments. The Glen Canyon Dam Adaptive Management Program sees the potential establishment of nonnative fish as an emergency situation that warrants swift and decisive mitigation action. Reclamation should continue to coordinate with the TWG and AMWG on activities related to this Priority.

Priority 2 – Continue Project Element G.6, Juvenile Chub Monitoring-West

Priority 3 – Continue sampling at two sub-reaches for Project Element H.2, Experimental Flow Assessment of Trout Recruitment

Priority 4 – Begin the Grand Canyon portion of the water quality synthesis requested by the Adaptive Management Work Group at their February 9-10, 2022 meeting

Priority 5 – Investigate an aquatic vegetation removal pilot project in Lees Ferry to reduce brown trout habitat

Priority 6 – Continue two monitoring trips for Project Element C.1, Ground-based Riparian Vegetation Monitoring

Priority 7 – Continue Project Element B.5, Streamflow and Sandbar Modeling

Motion made by Sara Price, Colorado River Commission of Nevada. Seconded by Larry Stevens, Grand Canyon Wildlands Council. To adopt the motion as written above on 8/18/2022. The motion was approved by consensus.

Stakeholder Updates

States:

- [Kristin Johnson, ADWR] Desire for states and stakeholders to share information more than is done traditionally. Lower Basin will be operating in a Tier 2 shortage. In 2022 in addition to required reductions, ADWR has secured additional conservation water.
- [Julie Carter, AZGFD] Coordinating with rapid response team on smallmouth bass and lower slough treatment. [Dave Rogowski, AZDFG] Spent one day doing search for non-native fish in Lees Ferry Reach. Tried to monitor at Pearce Ferry Rapid but couldn't because of low flows. Next trip is Lees Ferry in October and sampling up from Pearce Ferry Rapid in November. Have ongoing concerns with rainbow trout in Lees Ferry. Continue to do surveys 6 times per month.
- [Jessica Neuwerth, CRBC] The big issue in California is drought. State Water Project has been in drought multiple years. Don't have as much storage there. Reservoirs are low with health and safety water only. Agriculture districts decreased demand over summer.
- [Michelle Garrison, CWCB] On behalf of all upper basin states, Colorado has committed to 5-point plan going forward.
- [Alli Effati, NMISC] New Mexico supports all elements in that 5-point plan. Since 2000 when drought started, upper division states taking significant shortages. These occur annually in San Juan River Basin, which includes Animas and La Plata tributaries. San Juan Chama project is major diversion project that has experienced significant water supply issues. New Mexico is in process of final touches for 50-year water plan, focused on looking at impacts of climate change. Will provide actions to decision makers and hope to post this in near future.
- **[Sara Price, CRCN]** One customer has a diversion point above lake level. Took some work to get our industrial customers connected to a water supply. Industrial customers also reduced water use by 50%. But Nevada does not have the ability to make huge contributions. Doing what they can to reduce water use. Everything has repercussions.
- [Candice Hasenyager, Utah Department of Water Resources (DWR)] July was the hottest month in Salt Lake City history. Salt Lake dropped below 4,190 feet and will continue until October. Working with Governor's office on Utah Coordinated Action Plan for Water. DWR appropriated \$250 million for secondary metering grants and \$190 million for installation of those meters, which is anticipated to save 54,000 acre-feet. Turf replacement project going in. Also \$70 million for agriculture optimization which trying to encourage as much as possible. Spring grant period and 140 applications approved. Cost was \$96 million with 32% water savings. Hosting smart water workshops.
- [Charlie Ferrantelli, State of Wyoming] Wyoming has been hot and dry this year. Not just in the west but in other places. Very dry in headwaters. The 5-point plan is keeping everyone busy. In last year, Governor appointed a working group for the Green River and Little Snake River basin. Working with the public and ways to inform constituents on what's happening in the Colorado River. Spending lot of time planning for post 2026.

Tribes:

• [Jakob Maase, Hopi Tribe] Findings of river trip to be published in February; pending funding for two ethnographic and historic synapsis projects.

- [Arden Kucate, Pueblo of Zuni] Looking forward to seeing results of last river trip. Want to build on understanding what impact projects will have on Zuni.
- [Daniel Bulletts, Southern Paiute Consortium] River trip in June went well, report pending in next few weeks.

NGOs:

- [Larry Stevens, GCWC] Continue to work on the Paria Beach restoration project. Wrapping up analysis of dynamic marcophyte and epiphyte in the Glen Canyon Reach and should report in January. Focused on springs and groundwater conditions in four corners states.
- [Matt Rice, American Rivers] No update.
- [Leslie James, CREDA] Lot of discussion in CREDA about what happens if Glen Canyon goes to zero power or doesn't generate. With the changed rate structure WAPA employed last year, the key objective was to protect and maintain the Basin Fund. Have varying capability to access supplemental resources to replace hydro. Some customers trying to get renewables going, but there are supply chain issues. In all of the recent funding bills, there isn't any capacity for assisting federal reclamation projects. This infrastructure is getting old.
- [Kevin Garlick, Utah Municipal Power Agency] Current drought has reduced hydropower energy allocation by 40%. Two new solar projects were added this past year to try to lower carbon footprint. Drought has resulted in getting natural gas or coal to meet demands for electricity, which is not producing environmental benefits. Working with WAPA to try to find resources to offset these issues.
- [Jim Strogen, FFI/TU] Recreational fish monitoring shows climb in water temperature and low DO levels. Looking at potential impacts on fishery.
- [Dave Brown, GCRG] Continuing Adopt-a-Beach program. Distributing smallmouth bass information. Feedback is that people are surprised there is as much water as there is.

Public Comment

[Lynn Hamilton, GCRG] AMWG river trip happened at a critical juncture, and it provided a deeper understanding than you can get with a regular meeting format. Relationships that were built and the trust has brought everyone together and will help us with challenges going forward.

Next AMWG meeting dates

- January 24-25, 2023
- February 15-16, 2023
- May 17, 2023 (webinar)
- August 16-17, 2023

Meeting adjourned at 3:22 PM PST

Meeting Attendees

AMWG Members, Alternates, and Leadership Cliff Barrett (UMPA) Richard Begay (Navajo Nation) Rod Buchanan (FFI/TU)

Arden Kucate (Pueblo of Zuni)
John McClow (State of Colorado)
Scott McGettigan (State of Utah)

Kelly Burke (GCWC)

Charlie Ferrantelli (State of Wyoming)

Kevin Garlick (UMPA)

Michelle Garrison (State of Colorado)

Candice Hasenyager (Utah DWR)

Leslie James (CREDA)
John Jordan (FFI/TU)

Daniel Picard (Reclamation)
Wayne Pullan (Reclamation)

Brian Sadler (WAPA)

William "Billy" Shott (NPS-GLCA)

Larry Stevens (GCWC)
Jim Strogen (FFI/TU)

Department of the Interior

Christina Kalavritinos

Rodney Smith (Solicitor's Office)

Christina Noftsker (State of New Mexico)

William "Bill" Persons (FFI/TU)

Peggy Roefer (CRCN)

David Rogowski (AZGFD)

Seth Shanahan (TWG Chair and SNWA)

Erik Skeie (State of Colorado) Erik Stanfield (Navajo Nation)

Larry Stevens (GCWC)
Kirk Young (USFWS)

TWG Members and Alternates

Colleen Cunningham (NMISC)

Kurt Dongoske (Pueblo of Zuni)

Craig Ellsworth (WAPA)

Charlie Ferrantelli (State of Wyoming)

Clarence Fullard (Vice Chair and Reclamation)

Michelle Garrison (State of Colorado) Brian Healy (NPS - Grand Canyon)

Jakob Maase (Hopi Tribe) Ryan Mann (AZGFD)

Jessica Neuwerth (CRBC)

USGS/GCMRC Staff

Lucas Bair

Ann-Marie Bringhurst Bridget Deemer Drew Eppehimer Helen Fairley

Paul Grams
Thomas Gushue
Meredith Hartwell

Ted Kennedy Keith Kohl

Michael Moran Emily Palmquist Joel Sankey

Scott VanderKooi David Ward Charles Yackulic

Reclamation Staff

Amee Andreason (Upper Colorado Basin)

Becki Bryant Kathy Callister Nate Clifton Valerie Deppe Ted Dunn

Jenny Erickson Dale Hamilton Aung Hla Teo Melis

Bryce Mihalevich Zachary Nelson Heather Patno Kerri Pedersen Jamescita Peshlakai

Alex Pivarnik Ernie Rheaume Connie Svoboda Mike Horn Shana Tighi
Dave Isleman Chris Watt
Dagmar Llewellyn (Reclamation) Nick Williams

Interested Persons

Terra Alpaugh (Kearns & West) Edward Keable (NPS)

Edward Andrechak Trent Keller (Western River Expeditions Inc.)
Rodney Bailey (WAPA) Hunter Kennedy (University of Chicago)

Eric Balken (Glen Canyon Institute)

Rob Billerbeck (NPS)

Mark Braden

Michelle Kerns (NPS)

Josh Korman (Ecometric)

Mark Lamb (USFWS)

David Braun (Sound Science) Sara Larsen (Upper Colorado River Commission)

David Brown Diego Leal
Emily Bryant Dan Leavitt (USFWS)

Daniel Bulletts (Southern Paiute Consortium) Miche Lozano

Kevin Bulletts (Southern Paiute Consortium) Melissa Mata (USFWS)

Kelly Burke (GCWC) David McIntyre (SeaJay Environmental)

Garry Cantley (Bureau of Indian Affairs)

Taylor McKinnon (Center for Biological Diversity)

Shane Capron (WAPA)

Julie Carter (AZGFD)

Betsy Morgan (State of Utah)

Makanga Margan (State of Utah)

Heather Cole (Arizona Power Authority)

McKenna Murray (State of Utah)

N Coulam RJ Neff

Bonnie Currey Amy Ostdiek (State of Colorado)

Brooke Damon (Northern Arizona University)

Dennis Delaney

Brittany Peterson

Brent Powers (Navajo Nation Dept of Fish and Wildlife)

John Dillon Taryn Preston (NPS)
Laura Dye (State of Nevada) Sara Price (CRCN)

Ali Effati (State of New Mexico)

Ted Rampton

Sheri Farag (SRP) Shana Rapoport (CRBC)
Bud Fazio (NPS) Matt Rice (American Rivers)

Jordan Garcia (Los Alamos County New Mexico) Gene Seagle (NPS)
Laverne Garnenez Elyssa Shalla (NPS)

Joe Giddens Gary Tallman (Northern Arizona University)
Alicyn Gitlin (Sierra Club) Lauren Tango (Northern Arizona University)

Emily Halvorsen (State of Colorado) Melissa Trammell (NPS)

Lynn Hamilton (GCRG) Crystal Tulley-Cordova (Navajo Nation DWR)

Michael Harty (Kearns & West) Morgan Wagoner

Rosemary Henry (Wyoming Municipal Power Agency) Heather Whitlaw (USFWS)

Emily Higuera (ADWR) Yuqi Zhao (Logan City Light and Power)

Kristen Johnson (ADWR)

Jack (Glen Canyon Institute)

Ricky Penketewa Sr (Pueblo of Zuni Governor's Office)

Acronyms and Abbreviations

°С	degrees Celsius	GLCA	Glen Canyon National Recreation Area
ADWR	Arizona Department of Water Resources	GRCA	Grand Canyon National Park
AZGFD	Arizona Game and Fish Department	HFE	High Flow Experiment
AMWG	Adaptive Management Work Group	HPP	Historic Preservation Act
BIL	Bipartisan Infrastructure Law	IRA	Inflation Reduction Act
			Long-Term Experimental and
ВО	Biological Opinion	LTEMP	Management Plan
BAHG	Budget Ad Hoc Group	MAF	million-acre-feet
BIA	Bureau of Indian Affairs	NEPA	National Environmental Policy Act
CFS	cubic feet per second	NGOs	non-government organizations
CRBC	Colorado River Board of California	NPS	National Park Service
JCM	Juvenile Chub Monitoring	PA	Programmatic Agreement
	Colorado River Energy Distributors		
CREDA	Association	PST	Pacific Standard Time
CRCN	Colorado River Commission of Nevada	P&I Team	Planning & Implementation Team
CRMMS	Colorado River Mid-term Modeling System	Reclamation	Bureau of Reclamation
DWR	Department of Water Resources	RM	River Mile
CWCB	Colorado Water Conservation Board	ROD	Record of Decision
CY	Calendar Year	SMBAHG	Smallmouth Bass Ad Hoc Group
DFCs	Desired Future Conditions	SNWA	Southern Nevada Water Authority
D.O.	dissolved oxygen	TCPs	traditional cultural properties
DROA	Drought Response Operations Agreement	TMF	Trout Management Flows
EIS	Environmental Impact Statement	TU	Trout Unlimited
FACA	Federal Advisory Committee Act	TWG	GCDAMP Technical Work Group
FFI	Fly Fishers International	USU	Utah State University
FRN	Federal Register Notice	UMPA	Utah Municipal Power Agency
	Glen Canyon Dam Adaptive Management		
GCDAMP	Program	USFWS	United States Fish and Wildlife Service
	Grand Canyon Monitoring & Research		
GCMRC	Center	USGS	United States Geological Survey
GCRG	Grand Canyon River Guides	WAPA	Western Area Power Administration
GPP	gross primary production	WY	Water Year
GCWC	Grand Canyon Wildlands Council	YOY	young-of-the-year

GLEN CANYON DAM ADAPTIVE MANAGEMENT WORK GROUP Action Item Tracking Report

Note: Items marked "Closed" will be removed from the next iteration of the report.

ITEM No. / DATE	ACTION ITEM	Assigned To / Due Date	STATUS
Item 2017.Sep.01	At its next meeting, AMWG will consider a process for planning for the next 20 years of LTEMP. February 2018 update: This will be addressed through the development of monitoring metrics and by the streamlining of GCDAMP guiding documents as described in the LTEMP ROD. August 2019 Update: This action item will move forward as directed and informed by the Guidance Memo issued by the Secretary's Designee in August 2019. May 2020 Update: The draft FY21-23 budget and workplan includes funding support to develop and track monitoring metrics and and to streamline guidance documents. Beginning Oct 20, Reclamation and GCMRC will initiate review of the LTEMP FEIS metrics. This work will be a focus for FY21, but will likely be ongoing through the FY21-23 TWP. May 2021 Update: GCMRC and Reclamation are working to define the scope of the metrics development effort, propose a list of existing and new metrics for consideration, and develop criteria to evaluate the metrics. Will seek Secretary's Designee input and TWG feedback on proposed plan later in 2021. August 2021 Update: A draft project plan, including objectives and timeline, was distributed in early June 2021 for review and input. GCMRC is addressing TWG comments. A status update will be presented during the August AMWG meeting and member feedback requested. February 2022 Update: The GCMRC developed several draft metrics and pilot presentations concurrently with the 2021 Annual Report. The draft metrics are currently in review with DOI bureaus and leadership, prior to further review and discussion by the Technical Work Group. May 2022 Update: The GCMRC developed several draft metrics and pilot presentations concurrently with the 2022 Annual Report. The draft metrics are currently in review with	Reclamation / ongoing	Open

ITEM No. / DATE	ACTION ITEM	Assigned To / Due Date	STATUS
	DOI bureaus and leadership, prior to further review and discussion by the Technical Work Group. Aug 2022 update: The GCMRC developed several draft metrics and distributed for AMP review. Stakeholders revisted the GCDAMP guiding principles on the 2022 Stakeholder River Trip. Feb 2023 update: The GCMRC developed several draft metrics and presented at the 2023 Annual Reporting Meeting. Rollout to the GCDAMP website is planned for 2023 after DOI meetings.		
Item 2020.Dec.22	In accordance with the 2021-2023 Triennial Budget and Work Plan approved by the Secretary of the Interior on December 22, 2020: "Due to uncertainties in future funding levels, prioritization of projects outlined in the FY2021-2023 TWP is necessary and will be undertaken by the GCDAMP during FY2021. Project priorities may change over time based on hydrology, resource conditions, evolving scientific understanding and uncertainties, administration objectives and other factors." February 2022 update: DOI Bureaus have identified high priority activities that support compliance with GCPA, NHPA, ESA, and NEPA. Following review by DOI leadership, Feb/Mar 2022 is targeted for sharing with the Budget Ad Hoc Group. May 2022 update: DOI Bureaus have identified high priority activities that support compliance with GCPA, NHPA, ESA, and NEPA. Following review by DOI leadership, distribution is targeted for sharing with the Budget Ad Hoc Group by development of the next TWP. August 2022 and February 2023 updates: DOI Bureaus have identified high priority activities that support compliance with GCPA, NHPA, ESA, and NEPA. Prioritization information will be shared with the Budget Ad Hoc Group in table form during BAHG discussions in 2023.	All / onging	Open
Item 2022.May.18	The Secretary's Designee directs Reclamation and GCMRC to work with the TWG regarding the following: • Develop a draft strategic plan to prevent, detect, and respond to cool- and warmwater invasive fish establishment below Glen Canyon Dam. The plan should include proposed monitoring, specific activities to be considered for prevention and response, along with	GCMRC, Reclamation , TWG / August 2022	Closed

ITEM No. / DATE	ACTION ITEM	Assigned To / Due Date	STATUS
	their relative effectiveness, detection thresholds ("triggers") for action, and conditions for discontinuing response activities (e.g. due to success, futility, resource limitations, etc.).		
	Develop 2-4 operational alternatives that could help prevent cool- and warmwater invasive fish establishment, while minimizing potential adverse effects to other resources. Operational alternatives that are not within the scope of the LTEMP ROD may be proposed, but would require additional NEPA, ESA, and NHPA compliance.		
	Reclamation, GCMRC and the TWG will report out at the August AMWG meeting on the draft strategic plan and operational alternatives, and the AMWG may recommend further action or study.		
	As a starting point, GCMRC will leverage information and products from existing research and monitoring efforts within the GCDAMP, as well as from the Smallmouth Bass Task Force. Unspent FY 2022 funds from Reclamation Project C.5, Experimental Management Fund, may be utilized to support GCMRC staff time for this effort.		
	May 2022 update: Reclamation, GCMRC and TWG leadership acknowledged and accepted the directive.		
	August 2022 update: GCMRC presented operational alternatives at the August AMWG meeting.		
	February 2023 update: The draft Non-native Fish Strategic Plan was developed by the Smallmouth Bass Ad Hoc Group and provided to the AMWG at the January 2023 TWG meeting. Operational alternatives were incorporated into a SMB Flows EA by Reclamation.		
Item 2022.Aug.18	 The Secretary's Designee proposed for the GCDAMP to undertake activities to address the following five action areas: 1) Evaluation of High-flow Experiments under Low-elevations/Low-flows. 2) Evaluation of Downstream Resource Impacts under Low-Elevations/Low-flows. 3) Continue drafting Nonnative Fish Strategic Plan. 4) NEPA Compliance for Operational Flexibilities to Address Nonnative Fish 	GCMRC, Reclamation , TWG / February 2023	Open

ITEM No. / DATE	ACTION ITEM	Assigned To / Due Date	STATUS
	5) Planning to Evaluate Exclusion Projects. February 2023 update: 1) GCMRC provided analysis to the GCDAMP via email and at the 2023 ARM, 2) Evaulation is being completed through SEIS analysis/modeling, 3) A draft was provided to AMWG by TWG for consideration, 4) a draft EA prepared by Reclamation, and 5) an engineering team assembled a subject matter expert panel and is pursuing design of a forebay net barrier.		

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Potential GCDAMP & Other Meetings in 2023

Dave	Dates	Mosting	Commonts
Days	Dates	Meeting JANUARY	Comments
XX 771	T		
W-Th	Jan	CRAB meeting	
W	Jan 11	UCLT all day	
M	Jan 16	Martin Luther King Holiday	
T-W	Jan 24-25	Annual Reporting Meeting – TBD	
Th	Jan 26	TWG Meeting – TBD	
Tu-Th	Jan 24-26	CRTR Meeting	
		FEBRUARY	
<mark>Tu</mark>	Feb 14	DOI Federal Family Meeting – Hilton Garden Inn	
W-Th	Feb 15-16	AMWG Meeting – Hilton Garden Inn, Tempe	
Th	Feb 16	MSCP Financial WG mtg	
M	Feb 20	President's Day Holiday	
		MARCH	
Sun	Mar 12	Daylight Savings (begins)	
M-F	Mar 13-17	School Spring Recess in Flagstaff	
Th	Mar	Flaming Gorge WG	
	TVICI	Training Gorge WG	
		APRIL	
W-Th	Apr 12-13	TWG Meeting – ADWR	
W-III	Apr 13	UCLT all day	
W			
VV	Apr 26	MSCP Steering Committee meeting	
		MAX	
XX / (TD1	36 10 11	MAY	
W-Th	May 10-11	MSCP work group	
W	May 17	AMWG Webinar - Virtual	
M	May 29	Memorial Day Holiday	
		JUNE	
W-Th	Jun 14-15	TWG Meeting – ADWR	
W	Jun 14	Flag Day	
W	June 28	MSCP Steering Committee meeting	
		JULY	
Tu	Jul 4	Independence Day Holiday	
W	Jul 12	UCLT all day	
		AUGUST	
Tu	Aug 15	DOI Federal Family Meeting – TBD	
W-Th	Aug 16-17	AMWG Meeting	
M-F	Aug	Fall semester starts at NAU – Flagstaff, AZ	
1.2.1	8	State of the	
		SEPTEMBER	
M	Sep 4	Labor Day Holiday	
171	Scp 1	Lacol Day Holiday	

Days	Dates	Meeting	Comments
M	Oct 9	Columbus Day	
W-Th	Oct 11-12	TWG Meeting – TBD	
W	Oct 11	UCLT all day	
W	Oct 25	MSCP Steering Committee meeting	
		NOVEMBER	
Su	Nov 5	Daylight Savings (ends)	
Sa	Nov 11	Veteran's Day Holiday	
Th	Nov 23	Thanksgiving Holiday	
		DECEMBER	
M	Dec 25	Christmas Day Holiday	



United States Department of the Interior

OFFICE OF THE SECRETARY Washington, DC 20240

AUG 1 4 2019

MEMORANDUM

To:

Brent Esplin, Designated Federal Officer, Bureau of Reclamation

Regional Director, Upper Colorado Region

Kathleen Callister, Resources Management Division Manager, Bureau of Reclamation

Upper Colorado Region

Scott VanderKooi, Chief, Grand Canyon Monitoring and Research Center (GCMRC)

U.S. Geological Survey (USGS)

From:

Timothy R. Petty, Ph.D.

Secretary's Designee

Assistant Secretary for Water and Science

Subject: Glen Canyon Dam Adaptive Management Program Guidance

The Colorado River faces many challenges in the coming years, especially with an ongoing drought now in its 19th year. As such, it is important that the Glen Canyon Dam Adaptive Management Program (GCDAMP) is managed in such a way as to ensure consistency with the Grand Canyon Protection Act (GCPA) and the priorities of the Secretary of the Interior, and in accordance with the Law of the Colorado River and the Glen Canyon Dam Long Term Experimental and Management Plan (LTEMP) Record of Decision (ROD) and Final Environmental Impact Statement (FEIS).

The GCDAMP plays a central role in ensuring compliance with multiple laws associated with the operation of Glen Canyon Dam. It provides a process for cooperative integration of dam operations, downstream resource protection and management, and monitoring and research. Under the GCPA, Reclamation and GCMRC conduct research and monitoring and consult with specific stakeholders on that research and monitoring. The Adaptive Management Working Group (AMWG), a Federal Advisory Committee, is the vehicle through which Reclamation accomplishes this consultation. The AMWG also makes recommendations to the Secretary per the LTEMP ROD.

LTEMP Implementation

The primary guiding documents for the GCDAMP will continue to be the LTEMP FEIS and ROD, which provide the framework for adaptively managing Glen Canyon Dam operations and management actions associated with downstream resources through 2037. This program guidance document will help ensure continuity and continued successes within the GCDAMP under the current administration and in the years to come. The priorities identified in the LTEMP ROD for the GCDAMP are as follows:

- Management and Experimental Actions
- Mitigation and Environmental Commitments
- Research and Monitoring

In addition, the Department of the Interior (Interior) has recently prioritized the responsible development and production of renewable energy on federal lands. To this end, I encourage the GCDAMP to work within the LTEMP framework to seek ways to improve the value of the hydropower resource. This work may include continued engagement with Project N of the GCDAMP Fiscal Years (FY) 2018-20 Triennial Workplan (TWP) and with interested AMWG stakeholders regarding the current science and policy regarding dam operations.

Updating Guidance Documents

I direct Reclamation, USGS, and other Interior agencies to work with the AMWG to update the GCDAMP guiding documents to reflect and be fully consistent with the priorities outlined in the LTEMP FEIS Section 1.4 and emphasized in Section 6.1(c) of the LTEMP ROD. These guiding documents include the GCDAMP strategic plan, vision, mission, and charter.

With the challenges faced in FY 2018 regarding funding for the GCDAMP and the need to ensure appropriations are requested through the federal budget process, Interior supports continuing with the three-year workplan and budget process. The current FY 2018-20 GCDAMP TWP and budget process demonstrated that it can improve program efficiency by reducing the time and effort spent on annually developing a workplan and budget. The GCDAMP should continue to review the TWP annually to ensure it meets the priorities and goals of the GCPA and GCDAMP.

The development of the TWP and budget for FY 2021-23 will commence in late FY 2019 and continue through FY 2020. Its development should include consultation with members of AMWG, who will recommend to the Secretary whether they support the planned projects and funding. Reclamation and GCMRC will take the lead in drafting the FY 2021-23 TWP. The TWP and budget should focus on compliance priorities including:

- Maintaining dam releases consistent with applicable laws;
- Activities associated with the Endangered Species Act;
- Actions necessary for compliance with the National Historic Preservation Act; and
- Research and monitoring as required by the Grand Canyon Protection Act.

Activities that concern annual release volumes from Glen Canyon Dam—including discussion of Drought Contingency Planning and new negotiations of the Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead—will be underway in FY 2019 or in the coming years. The GCDAMP and AMWG guidance documents discussed here should consider any implications of these ongoing discussions.

The LTEMP Scientific Monitoring Plan will continue to provide a framework for the scientific support needed to complete the monitoring and experimentation specified in the LTEMP FEIS

and ROD. This plan will help ensure that long-term monitoring and research activities are aligned with the LTEMP FEIS and ROD and the GCDAMP decision making process. In accordance with the LTEMP ROD, the Science Plan will be reviewed every three years and may be updated as needed. The next review will occur in conjunction with the start of the next TWP development process in early FY 2020. Also, in accordance with the LTEMP ROD, specific details concerning the means to collect, analyze, and report information required to support development of recommendations by the AMWG and decision making by Interior will be included in the TWP.

It is also important that the GCDAMP develops and implements monitoring metrics for the resource goals and objectives defined in the LTEMP ROD. Interior directs the AMWG to develop recommendations for these monitoring metrics to assist Interior in their development. The recommended metrics should build on existing LTEMP conservation measures, environmental and recreational goals, and other easily identifiable goals. As the process continues, additional goals can be developed.

Future research proposed and undertaken by the GCDAMP should be tied directly to LTEMP resource goals and objectives and continue to be focused on providing the best available science such that decision making is science-based and continues to work towards ensuring benefits to as many resources downstream of the dam as possible. This should be done in a collaborative process involving AMWG and TWG members, the Science Advisors Program, and ad hoc groups as needed. Several areas to consider as identified by the GCDAMP partners include:

- Evaluation of the threat posed by invasive non-native species.
- Exploring vegetation management to benefit high value recreational beaches and protect vulnerable archaeological sites.
- Considering impacts to hydropower as part of the development of a LTEMP experiments and study plans.

Operating Criteria and Operational Flexibility

The LTEMP ROD provides guidance for hourly, daily, and monthly releases (see, for example, Table 3, p. B-4). In accordance with the LTEMP ROD Attachment B Section 1.2 (Page B-7), I encourage Reclamation to continue to utilize operational flexibility at Glen Canyon Dam in response to varying hydrological and other resource-related conditions. As warranted, Reclamation, in consultation with Western Area Power Administration (WAPA), should continue to make adjustments to hourly, daily, and monthly release volumes within the water year in response to operational, resource-related, and hydropower-related issues.

In response to stakeholder input at recent AMWG meetings, the feasibility of conducting Spring High Flow Experiments (HFE), along with modeling for improvements and efficiencies that benefit resources including natural, cultural, recreational, and hydropower should be explored. As a potential starting point, I encourage you to consider opportunities to conduct higher spring releases within power plant capacity, along with spring HFEs that may be triggered under the current LTEMP Protocol.

Conclusion

This guidance is not meant to be all encompassing or to preclude additional scientific investigations that can improve the resources downstream of Glen Canyon Dam that are consistent with the LTEMP. The GCDAMP should seek ways to continuously improve the program, including searching for efficiencies and improvements and listening to the States, Tribes, and other program stakeholders.

The GCDAMP and AMWG are vital to ensuring Interior's responsibilities under the GCPA and the LTEMP ROD, and I greatly appreciate Reclamation, USGS, other Interior bureaus, and our external partners' dedication to ensuring Glen Canyon Dam is operated in a manner that protects, mitigates impacts to, and improves downstream resources.

Approximate Timelines for the Development and Implementation of the TWP (Table 1) and Criteria for Review and Revisions (Section 2.7)

March 6, 2019 Passed by Consensus by the AMWG

Table 1. Approximate timelines for the development and implementation of the TWP. Dates shown are estimated targets. Dates are shown which implement the 2021-23 TWP for reference.*

	Year-1 (2020)		
Month	(development of TWP)	Year-2 (<mark>2021</mark>)	
Danasahan			
December (year prior)	GCMRC and Reclamation produces annual project reports document for GCDAMP review.		
	Annual reporting meeting and information synthesis (2 days) followed by 1-day TWG meeting to review budget and provide	Annual reporting meeting (1-2 days) followed by 1-day TWG meeting	
January	initial guidance to GCMRC and Reclamation. TWG reviews progress in addressing Information Needs and research accomplishments.	with a primary emphasis on reporting results/findings/scientific advances on previous work plan.	
February	GCMRC meets with tribes and DOI agencies. GCMRC follow-up with BAHG on priorities and areas of emphasis on TWP. GCMRC meets with cooperators to develop projects. AMWG meeting to discuss initial priorities. DOI and Federal family input.		
March	GCMRC and Reclamation will develop an initial TWP based on DOI priorities and input from scientists, the TWG, and DOI/DOE family. Initial TWP presented to DOI and Secretary's Designee.		
April	GCMRC meets with tribes and DOI agencies. April TWG meeting to consider draft TWP, including anticipated funding sources. Unresolved issues or conflicting priorities will be resolved by DOI in consultation with the DOI Family. GCMRC begins development of second draft TWP.	BAHG and TWG considers potential changes to the Fiscal Year 2 TWP based on criteria in section 2.7.	
May	GCMRC and Reclamation provide a second draft TWP to the BAHG, Science Advisors, DOI agencies, and tribes for their review and comment. GCMRC meets with tribes, BAHG, to get input on TWP. GCMRC develops third draft of TWP.		
June	GCMRC and Reclamation finish third draft for review. TWG meets to provide input on the draft GCMRC and Reclamation TWP and provide a recommendation to the AMWG.	TWG recommends Fiscal Year 2 (2022) budget of TWP to AMWG.	
July	GCMRC and Reclamation provide a final draft TWP to the AMWG for their review.		
August	AMWG meets to provide input on the GCMRC and Reclamation draft TWP and provide a recommendation to the SOI.	AMWG recommends Fiscal Year 2 (2022) budget of TWP to SOI.	
September	SOI reviews the budget and work plan recommendation from AMWG.		
October 1	Fiscal Year 1 begins under the TWP guidance.	Fiscal Year 2 begins under the TWP guidance.	
November 1	Consumer Price Index becomes available.		
Late November	Science and management meeting with DOI and cooperators.	Science and management meeting with DOI and cooperators.	
December	Budget is finalized. USGS produces GCMRC annual project reports document for prior year work.	GCMRC produces annual project reports document.	

Table 1 (continued). Approximate timelines for the development and implementation of the TWP. Dates shown are estimated targets. Dates in parentheses are shown which implement the 2021-23 TWP cycle for reference.

Month	Year-3 (2022)	Year-4 (2023)
January	Annual reporting meeting and information synthesis (2 days) followed by 1-day TWG meeting to review initial results and findings of TWP. Potential TWP changes may be identified.	Process starts again under year 1.
February	BAHG/agencies/tribes meetings to consider mid-work plan adjustments to TWP, February through March.	
March		
April	Consider mid-work plan adjustments at TWG meeting. BAHG and TWG considers potential changes to the Fiscal Year 3 TWP based on criteria in section 2.7.	
May		
June	TWG considers and recommends mid-work plan adjustments to TWP and a recommendation for Fiscal Year 3 (2023) budget.	
July		
August	AMWG meets and considers mid-work plan adjustments to TWP recommended by TWG and recommends Fiscal Year 3 (2023) budget to the SOI.	
September		
October 1	Fiscal Year 3 begins under the TWP guidance.	
November 1	Consumer Price Index becomes available.	
Late November	Science and management meeting with DOI and cooperators. New TWP development meeting within DOI.	
December	USGS produces GCMRC annual project reports document for prior year work.	

^{*} Table 1 calendar years have been updated to reflect development of the 2021-2023 Triennial Work Plan.

2.7 Criteria for Review and Revisions of the Budget and Work Plan

In order for the TWP process to be successful in reducing the administrative burden on the GCMRC, Reclamation, and the GCDAMP, it must have clear criteria for making changes to the budget and work plan. Revisions of the year two budget are intended to be limited to unexpected changes due to a scientific requirement or merit, or administrative needs. Year three changes may be more substantive according to the guidelines below. The individual steps of the process, including roughly when meetings should occur and their objectives, are provided in Table 1. The burden of an appropriate rationale for proposing a change falls upon the proposer to make a persuasive argument to the TWG and AMWG. The following criteria will be used by GCMRC, Reclamation, and TWG in making recommendations to AMWG on changes to the budget and work plan:

- Scientific requirement or merit: New information gained during the implementation of monitoring and research projects may result in a need to alter methods, scope, or timelines in the work plan or substantially alter or eliminate a project. This is a science need based on the experience of implementing an already approved project. This does not represent a shifting priority (e.g., policy change), but a scientific learning process which results in needed modifications to carry out the goals of the Program.
- Administrative needs: Administrative, policy, or programmatic changes may occur within the time-frame of an approved TWP. Examples might include the mitigation of an impact resulting from ESA, NHPA, or tribal consultation, a change in the "overhead" charges of a federal or state agency, a significant reduction of the balance of available funds, or a failure to secure permits.. As soon as an administrative event occurs that affects the TWP, GCMRC (or relevant agency such as DOI) will notify the TWG.
- New initiatives: New initiatives may be brought up for discussion by members during BAHG or TWG budget discussions (see Table 1) for consideration by Reclamation and GCMRC. These new initiatives may need to be considered by the GCDAMP Program Manager prior to requesting either GCMRC or Reclamation to develop a proposal for mid-work plan consideration. If DOI determines it is beyond the scope of a mid-work plan change, then the initiative could be considered during the development of the next work plan. Given that the budget will likely be fully accounted for, direction on funding source within the current budget will be required for discussion with the GCDAMP Program Manager. Revisions must comply with the Budget Principles (see Section 2.1).

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TABLE 4 Implementation Criteria for Experimental Treatments of Alternative D

Experimental Treatment	Trigger ^a and Primary Objective	Replicates	Duration	Annual Implementation Considerations ^b	Long-Term Off-Ramp Conditions ^c	Action if Successful
Sediment-Related Experime Spring HFE up to 45,000 cfs in Mar. or Apr.	Trigger: Sufficient Paria River sediment input in spring accounting period (Dec.—Jun.) to achieve a positive sand mass balance in Marble Canyon with implementation of an HFE Objective: Rebuild sandbars	Not conducted during first 2 years of LTEMP, otherwise implement in each year triggered, dependent on resource condition and response	≤96 hr	Potential short-term unacceptable impacts on resources listed in Section 1.3; unacceptable cumulative effects of sequential HFEs; sediment-triggered spring HFEs will not occur in the same water year as an extended-duration (>96 hr) fall HFE	Sediment-triggered spring HFEs are not effective in building sandbars; or long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed	Implement as adaptive treatment when triggered and existing resource conditions allow
Proactive spring HFE up to 45,000 cfs (Apr., May, or Jun.)	Trigger: High-volume year with planned equalization releases (≥10 maf) Objective: Protect sand supply from equalization releases	Not conducted during first 2 years of LTEMP, otherwise implement in each year triggered, dependent on resource condition and response	First test 24 hr; subsequent tests could be shorter, but not longer, depending on results of first tests	Potential short-term unacceptable impacts on resources listed in Section 1.3; unacceptable cumulative effects of sequential HFEs; will not be implemented in the same water year as a sediment-triggered spring HFE or extended-duration fall HFE	Proactive spring HFEs are not effective in building sandbars; or long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed	Implement as adaptive treatment when triggered and existing resource conditions allow

TABLE 4 (Cont.)

Experimental Treatment	Trigger ^a and Primary Objective	Replicates	Duration	Annual Implementation Considerations ^b	Long-Term Off-Ramp Conditions ^c	Action if Successful
Sediment-Related Experin Fall HFE ≤96 hr up to 45,000 cfs in Oct. or Nov.	Trigger: Sufficient Paria River sediment input in fall accounting period (Jul.–Nov.) to achieve a positive sand mass balance in Marble Canyon with implementation of an HFE Objective: Rebuild sandbars	Implement in each year triggered, dependent on resource condition and response	≤96 hr	Potential short-term unacceptable impacts on resources listed in Section 1.3; unacceptable cumulative effects of sequential HFEs	This type of fall HFE is not effective in building sandbars; or long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed	Implement as adaptive treatment when triggered and existing resource conditions allow
Fall HFEs longer than 96-hr duration up to 45,000 cfs in Oct. or Nov.	Trigger: Sufficient Paria River sediment input in fall accounting period (Jul.–Nov.) to achieve a positive sand mass balance in Marble Canyon with implementation of an HFE longer than a 96-hr, up to 45,000-cfs flow Objective: Rebuild sandbars	Implement in each year triggered; limited to total of four tests in LTEMP period	Up to 250 hr depending on availability of sand duration of first test not to exceed 192 hr	Potential short-term unacceptable impacts on resources listed in Section 1.3; unacceptable cumulative effects of sequential HFEs	Extended-duration fall HFEs are not effective in building sandbars; resulting sandbars are no bigger than those created by shorter-duration HFEs; or long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed	Implement as adaptive treatment when triggered and existing resource conditions allow

TABLE 4 (Cont.)

Experimental Treatment	Trigger ^a and Primary Objective	Replicates	Duration	Annual Implementation Considerations ^b	Long-Term Off-Ramp Conditions ^c	Action if Successful
Aquatic Resource-Related Experimentse Trout management flows Trigger: Predicted high trout recruitment in the Glen Canyon reach Objective: Test efficacy of flow regime on trout numbers and survival of humpback chub Aquatic Resource-Related Experimentse Implemented in as many as 4 months unacceptable impacts on resources listed in recruitment after at least triggered after (May–Aug.) Section 1.3 Potential short-term TMFs have little or no I many as 4 months unacceptable impacts on recruitment after at least triggered after consultation with section 1.3 Tribes; test may be unacceptable adverse impacts on the resources of listed in Section 1.3 are of the sources of the section 1.3 are of the sources of the sources of the section 1.3 are of the s					Implement as adaptive treatment triggered by predicted high trout recruitment in Glen Canyon, taking into consideration Tribal concerns	
Tier 1: Expanded translocation of humpback chub in the Little Colorado River	Trigger: Number of adult or subadult humpback chub in the Little Colorado River reach below Tier 1 triggers Objective: Increase number of adult and subadult humpback chub	Implement in each year triggered unless determined ineffective	As needed	Potential short-term unacceptable impacts on resources listed in Section 1.3	Expanded translocation has little or no effect on increasing the number of adult or subadult humpback chub; or long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed	Implement as adaptive treatment when triggered and existing resource conditions allow
Tier 1: Implement head- start program for larval humpback chub	Trigger: Number of adult or subadult humpback chub in the Little Colorado River reach below Tier 1 triggers Objective: Increase number of adult and subadult humpback chub	Implement in each year triggered unless determined ineffective	As needed	Potential short-term unacceptable impacts on resources listed in Section 1.3	Head-start program has little or no effect on increasing the number of adult or subadult humpback chub; or long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed	Implement as adaptive treatment when triggered and existing resource conditions allow

TABLE 4 (Cont.)

Experimental Treatment	Trigger ^a and Primary Objective	Replicates	Duration	Annual Implementation Considerations ^b	Long-Term Off-Ramp Conditions ^c	Action if Successful
Aquatic Resource-Related Tier 2: Mechanical removal of nonnative fish in Little Colorado River reach	Experiments (Cont.) Trigger: Tier 1 actions ineffective; humpback chub numbers in Little Colorado River below Tier 2 triggers Objective: Increase number of adult and subadult humpback chub	Implement in each year triggered unless determined ineffective after consultation with Tribes	Monthly removal trips (Feb.–Jul.) until "predator index" or adult humpback chub reach acceptable levels (see Appendix O)	Potential short-term unacceptable impacts on resources listed in Section 1.3	Mechanical removal has little or no effect on reducing predator index in the Little Colorado River reach; no population-level benefit on humpback chub; or long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed	Implement as adaptive treatment when triggered, taking into consideration Tribal concerns
Low summer flows (minimum daily mean 5,000 to 8,000 cfs) to target ≥ 14°C at Little Colorado River confluence	Trigger: Initial experiment: in the second 10 years of the LTEMP period, when target temperature of ≥14°C can be achieved only with low summer flow Objective: Increase humpback chub growth	Subsequent experimental use if: (1) initial test was successful, (2) humpback chub population concerns warrant their use, (3) water temperature appears to be limiting recruitment, and (4) target temperature of ≥14°C could be achieved only with low summer flow	3 months (Jul.–Sep.)	Potential short-term unacceptable impacts on resources listed in Section 1.3	Low summer flows do not increase growth and recruitment of humpback chub; increase in warmwater nonnative species or trout at the Little Colorado River; long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed; or sufficient warming does not occur as predicted	Implement as adaptive treatment when conditions allow

TABLE 4 (Cont.)

Experimental Treatment	Trigger ^a and Primary Objective	Replicates	Duration	Annual Implementation Considerations ^b	Long-Term Off-Ramp Conditions ^c	Action if Successful
Aquatic Resource-Related	• '					
Macroinvertebrate production flows	Trigger: None Objective: Improve food base productivity and abundance or diversity of mayflies, stoneflies, and caddisflies	Target two to three replicates	Up to 4 months (May–Aug.) ^g	Potential short-term unacceptable impacts on resources listed in Section 1.3; coordinate planning with other experiments to avoid confounding conditions or results	Steady weekend flows have little or no benefit on food base, trout fishery, or native fish; increase in warmwater nonnative species or trout at the Little Colorado River; or long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed	Implement as adaptive treatment in target months when conditions allow
Riparian Vegetation Expen	riments					
Non-flow vegetation treatments	Trigger: None Objective: Improve vegetation conditions at key sites	Not applicable	20 years if successful pilot phase	Potential short-term unacceptable impacts on resources listed in Section 1.3	Control and replanting techniques are not effective or practical; or long-term unacceptable adverse impacts on the resources listed in Section 1.3 are observed	Implement as adaptive treatment if invasive species can be reduced and native species increased

^a Triggers will be modified as needed during the 20-year LTEMP period in an adaptive manner through processes including ESA consultation and based on the best available science utilizing the experimental framework for each alternative.

- ^c Suspension of experiment if the DOI determines effects cannot be mitigated.
- d Details of implementation of sediment experiments are presented in Section 2.1.
- e Details of implementation of aquatic resource experiments are presented in Section 2.2.
- The decision to conduct TMFs in a given year will consider the resource conditions, as specified in Section 1.3, and will also involve considerations regarding the efficacy of the test based on those resource conditions.
- g The duration and other characteristics of experimental macroinvertebrate production flows could be adjusted based on the results of initial experiments.

Annual determination by the DOI. Any implementation will consider resource condition assessments and resource concerns using the annual processes described in Sections 1.3 and 1.4.

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