

**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	<p>At its next meeting, AMWG will consider a process for planning for the next 20 years of LTEMP.</p> <p><u>February 2018 update:</u> This will be addressed through the development of monitoring metrics and by the streamlining of GCDAMP guiding documents as described in the LTEMP ROD.</p> <p><u>August 2018 update:</u> DOI will be working on this over the next year with input from the AMWG with the target to complete the process by the end of 2019. This action item will remain open until the entire process is completed.</p> <p><u>March 2019 update:</u> Personnel transitions in the program office and the government shutdown have impacted progress on this item. A more detailed update will be provided at the May webinar. This action item will remain open until the entire process is completed.</p> <p><u>May 2019 Update:</u> Planning for the next 20 years of LTEMP is a high priority for Reclamation, and, now that the Adaptive Management Group Chief position has been filled, Reclamation intends to make substantive progress on this issue this fiscal year (by September 30, 2019).</p> <p><u>August 2019 Update:</u> This action item will move forward as directed and informed by the Guidance Memo issued by the Secretary’s Designee in August 2019.</p> <p><u>February 2020 Update:</u> Information and experience from the 2019-2020 Knowledge Assessment and from development of the 2021-2023 TWP will inform this action. Additional emphasis is on assembling critical elements including program staff (e.g. biologist, archeologist, tribal liaison), facilitator, and Science Advisor to support this effort.</p>	Lee Traynham / target of end of calendar year 2019	Open

ITEM No. / DATE	ACTION ITEM	ASSIGNED To / DUE DATE	STATUS
Item 2018.Sep.01	<p>BOR will send the temperature control paper to the AMWG when it is available.</p> <p><u>March 2019 update:</u> The Technical Services Center at Reclamation is working to document the current state of practice on temperature control devices, identifying needs and research gaps, developing partnerships, identifying subject matter experts, and then recommending future actions, which could potentially include a prize competition.</p> <p><u>May 2019 update:</u> The temperature control paper should be sent to AMWG by the end of the fiscal year (by September 30, 2019).</p> <p><u>August 2019 update:</u> The Technical Services Center at Reclamation has confirmed that the temperature control paper will be available for distribution by the end of fiscal year 2019. The TSC intends to host a prize competition on temperature control in fiscal year 2020.</p> <p><u>February 2020 update:</u> Reclamation's Technical Services Center finalized the paper titled "Review of Temperature Control Options for Reservoir Release Flows" in January 2020. The paper was distributed to AMWG and TWG members via email on February 6, 2020 and is available on the AMWG website.</p>	Lee Traynham / when available	Closed
Item 2019.Mar.03	<p>Reclamation will send to the Secretary's Designee information on the \$95,000 in tribal support.</p> <p><u>May 2019 update:</u> Reclamation will send to the Secretary's Designee information on the \$95,000 in tribal support in the coming weeks and this issue will be reported on during the August AMWG meeting.</p> <p><u>August 2019 update:</u> This conversation is ongoing. Reclamation, NPS, and GCMRC met with Tribal Representatives in July. The AMWG Tribal Representatives requested the opportunity to address Dr. Petty directly during the August AMWG meeting. This item will remain open until a determination is reached.</p> <p><u>February 2020 update:</u> Reclamation has provided to the Secretary's Designee relevant information including responses submitted by Tribal Representatives, historic documentation, cost estimates, and an outline of current budgets and accounting. This conversation is ongoing.</p>	Reclamation / none	Open

ITEM No. / DATE	ACTION ITEM	ASSIGNED To / DUE DATE	STATUS
Item 2019.May.22	<p>It was suggested that the TWG take up consideration of the remaining “HFE Assessment” action item, which reads, “A next step would be for GCMRC to identify experimental flow options that would consider high valued resources of concern to the GCDAMP..., fill critical data gaps, and reduce scientific uncertainties.” The AMWG did not object to the remaining action item passing from GCMRC to the TWG.</p> <p><u>May 2019 update:</u> Participants remarked that the action item had been included in the draft June TWG meeting agenda. TWG Vice Chair, Vineetha Kartha, clarified that a report on this item would be included in the TWG Chair’s report at the August AMWG meeting.</p> <p><u>August 2019 update:</u> TWG Chair, Seth Shanahan will provide an update during the August AMWG meeting.</p> <p><u>February 2020 update:</u> The TWG Chair recently established a new Flow Ad Hoc Group (FLAHG) in accordance with TWG operating procedures and with input from the TWG. The FLAHG will be moving forward under the leadership of Ms. Peggy Roefer. In accordance with the FLAHG charge, the TWG and GCMRC will report their conclusions to the AMWG in May 2020.</p>	TWG Chair / May 2020 AMWG Meeting	Open