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 2018 update: 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.	Katrina Grantz	Open
Item 2017.Sep.05	AMWG will solicit expertise to address the group on hydropower in the greater context of regional energy. February 2018 update: This will be address with a future agenda item. August 2018 update: DOI did attempt to add this as a presentation for the August 2018 meeting; however, the presenter had to cancel. This action item is still open and DOI will continue to attempt to schedule this presentation.	Katrina Grantz	Open
Item 2018.Sep.01	BOR will send the temperature control paper to the AMWG when it is available.	Emily Omana Smith	Open

ITEM No. / DATE	ACTION ITEM	Assigned To / Due Date	STATUS
Item 2018.Sep.02	GCMRC has agreed to: (1) conduct a scientific assessment of the effects of past experimental high flows (including powerplant capacity flows) at Glen Canyon Dam on high valued resources of concern to the GCDAMP (i.e., recreational beaches, aquatic food base, rainbow trout fishery, hydropower, humpback chub and other native fish, and cultural resources); and (2) present initial findings in a written summary at the 2019 Annual Reporting Meeting and the March 2019 AMWG meeting for review and discussion. A next step would be for GCMRC to identify experimental flow options that would consider high valued resources of concern to the GCDAMP (defined above), fill critical data gaps, and reduce scientific uncertainties.	Scott VanderKooi	Open