

**Glen Canyon Dam Technical Work Group  
March 16-17, 2009**

**List of Attachments**

**AIF = Agenda Information Form**

<b>No.</b>	<b>Document</b>	<b>Author/Presenter</b>
1	March TWG Follow-up Report	Shane Capron
2	Action Item Tracking Report	
3a	Kameron Onley Memo dated January 16, 2009, Subject: Transition and Farewell	Shane Capron
3b	Kameron Onley Memo dated January 16, 2009, Subject: Glen Canyon Dam Adaptive Management Work Group	
4	Letter from the Seven Colorado River Basin States Representatives to the GCDAMP, dated 2/23/09, Subject: Decision Making Process Associated with the GCD Operations GCDAMP	Randy Seaholm
5	Grand Canyon Monitoring and Research Center Updates by Program Managers	GCMRC
6	Memo from John Hamill, Subj: Amendment to GCMRC's Strategic Science Plan and the Monitoring and Research Plan; Comments on the September 2008 TWG Review draft of the Strategic Science Plan; Strategic Science Plan to Support the Glen Canyon Dam Adaptive Management Program, Fiscal Years 2007-11; Monitoring and Research Plan (MRP) Amendment dated March 6, 2009; Comment Sheet	John Hamill
7a	<b>AIF:</b> FY2010-11 Preliminary Budget with BAHG Recommendation to TWG dated March 6, 2009	Shane Capron Dennis Kubly
7b	Bureau of Reclamation FY 08 Carryover and FY 09 Underfunding Reallocation	Dennis Kubly
7c	Memo from John Hamill dated March 6, 2009, Subject: Allocation of FY 2008 Carryover Funds and FY2009	John Hamill
7d	GCMRC GCDAMP FY08 Final Report	
7e	USBR FY2010-11 Preliminary Budget <b>PPT</b>	Dennis Kubly
7f	<b>AIF:</b> Public Outreach Ad Hoc Group Update and <b>PPT</b>	Doug Hendrix
8a	Memo from John Hamill dated 2/13/09, Subject: Preliminary Fiscal Year 2010-11 GCDAMP Budget and spreadsheet	John Hamill
8b	BAHG FY2010 Preliminary Budget Recommendation to the TWG dated 3/6/09	Dennis Kubly
9a	FY2010-11 Preliminary Budget Recommendation to the Adaptive Management Work Group dated March 17, 2009	Shane Capron
9b	Preliminary data update on AGFD Mainstem Colorado River fish monitoring	Bill Persons
10	Diamond Creek Gage Discontinuation <b>PPT</b>	Bob Hart
11	Final Report of the Protocol Evaluation Panel for the GCMRC Integrated Water Quality Program	John Hamill
12a	<b>AIF:</b> River Stage and Archaeological Sites and "The Cultural Resource Ad Hoc Group's Report to the Technical Work Group Regarding the Hydrologic Engineering Centers River Analysis System (HEC-RAS) Model's Applicability to Archaeological Sites"	Mary Barger
12b	An Evaluation of Selected Erosional Factors on Grand Canyon Archaeological Sites (prepared by M. Berry)	
12c	Potential of Glen Canyon Releases to Inundate Cultural Sites in Grand Canyon National Park: A GIS Analysis Using Modeled Virtual Shorelines and Canyon-wide Topographic Data <b>PPT</b> (prepared by Hoda Sondossi)	
12d	CRAHG Recommendations for 2010-11 and other documents	
12e	The Cultural Resource Ad Hoc Group's Report to the Technical Work Group Regarding the Hydrologic Engineering Center's River Analysis System (HEC-RAS) Model's Applicability to Archaeological Sites	
12f	Geoarchaeological investigations and an archaeological treatment plan for 151 sites in Grand Canyon, Arizona	
12g	Expanding the Tribal Monitoring Role for the Glen Canyon Dam Adaptive Management Program	
13	Analysis of Virtual Shorelines in Relation to Archaeological Sites in the Colorado River Ecosystem <b>PPT</b>	Helen Fairley
14	<b>AIF:</b> Management Actions	Shane Capron

No.	Document	Author/Presenter
<b>DOCUMENTS MOVED OFF THE AGENDA OR ITEMS NOT OFFICIALLY PRESENTED AT THE MEETING</b>		
15	<b>AIF:</b> TWG Meeting and Workplan	Shane Capron
16	<b>AIF:</b> Ad Hoc Group Review/Dissolution of Groups and <b>PPT</b>	Shane Capron
17	Transmittal of Report from AGFD to GCMRC, Subj: Distribution and Prevalence of Parasites of Fishes in the Colorado River and Selected Tributaries in Grand Canyon, Arizona Final Report 2008	Bill Persons
18	<b>PAPER:</b> Effects of Hydropeaking on Nearshore Habitat Use and Growth of Age-0 Rainbow Trout in a Large Regulated River written by Josh Korman and Steve Campana	
19	<b>PAPER:</b> Effects of Fish Size, Habitat, Flow, and Density on Capture Probabilities of Age-0 Rainbow Trout Estimated from Electrofishing at Discrete Sites in a Large River written by Josh Korman, et. al	
<b>March 24, 2009 TWG Conference Call List of Attachments</b>		
20	Strategy for Science Advisor Areas of Expertise to Respond to Emphasis Areas of the GCDAMP; 2009-2013	Dave Garrett
21	Key Discussion Points from Meeting of GCMRC and its Senior Ecologist with Science Advisors on Ecosystem Approaches in Science <b>PPT</b>	