

Glen Canyon Dam Technical Work Group Meeting  
June 28-29, 2011

List of Attachments

<b>No.</b>	<b>Attachment</b>	<b>Presenter / Author</b>
1	Action Item Tracking Report	Shane Capron
2	Guidelines for Productive Group Interaction	Mary Orton
3a	E-mail to AMWG (sent 4/5/11) with Memo from Anne Castle, dated March 31, 2011, Subj: Grand Canyon Monitoring and Research Center (GCMRC) Science Planning	
3b	Memo from Ted Melis and Glen Knowles, dated May 3, 2011, Subj: Summary of Proposed Revisions to the GCAMP Workplan and Budget	Dr. Ted Melis Glen Knowles
3c	Memo from Anne Castle, dated May 4, 2011 to the AMWG, Subj: GCDAMP Workplan and Budget – Technical Work Group and Adaptive Management Work Group Suggested Roles	Shane Capron
3d	Budget Ad Hoc Group Report on Changes to the FY 2012 Workplan and Budget dated June 26, 2011	Shane Capron
4	BIO 2.Rxx: Mainstem juvenile humpback chub monitoring (including Marble Canyon sampling). New Cost (NNFCF); informs removal decisions near the Little Colorado River and BIO 2.E18.11, 12: Formerly: Detection of rainbow trout movement from the upper reaches of the Colorado River below Glen Canyon Dam – Revised: as Natal Origins of Rainbow Trout in Marble Canyon/LCR Confluence Area	Dr. Ted Melis
5	Update on Sand Mass Balance with Modeling <b>PPT</b>	Dr. Paul Grams
6a	2012 Hydrograph Development <b>PPT</b>	Dave Trueman
6b	Department of the Interior and Department of Energy Operating Hydrograph Recommendations for Glen Canyon Dam (2012 Water year), June 6, 2011	Dave Trueman
7	Bureau of Reclamation Updates on Non-native Fish Control Environmental Assessment, High-Flow Experiment Protocol Environmental Assessment Update, and the Long-Term Experimental and Management Plan EIS <b>PPT</b>	Glen Knowles
8	Pages 269-271 of FY2012 Budget and Workplan: ADM 12.A4.11,12 (B) Coordination and Review of Services Provided by Science Advisors	Dr. Ted Melis
9a	GCWC Draft White Paper: AMP Goal 3 White Paper, “Assessment of Taxa of Management Concern in the Colorado River Ecosystem, Glen and Grand Canyons, Arizona, USA: Habitat Needs, Availability, and Ecosystem Roles Draft Final Report 15 June 2011”	Larry Stevens
9b	AMP Goal 3: Assessing Restoration Potential of Taxa of Management Concern in the Colorado River Ecosystem Downstream from Glen Canyon Dam <b>PPT</b>	Larry Stevens
10	A Report on the Survey Instrument Ad Hoc Group (SIAHG) Activities and Findings and <b>PPT</b>	Dr. Dave Garrett
11	A Review of the GCMRC Report on An “Analysis of Biophysical and Socio-cultural Impacts of Four Experimental Options”	Dr. Dave Garrett