

Glen Canyon Dam Technical Work Group Meeting  
January 20, 2011

List of Attachments

No.	Attachment	Presenter / Author
1	Action Item Tracking Report	Shane Capron
2a	PowerPoint Presentations from Day 1 of Annual Report Meeting	Shane Capron
2b	PowerPoint Presentations from Day 2 of Annual Reporting Meeting	
3a	Briefing Memorandum, Subject: Summary of upcoming USGS circular on the results of three high-flow experiments released from Glen Canyon Dam, Arizona	Ted Melis
3b	Circular 1366: Effects of Three High-Flow Experiments on the Colorado River Ecosystem Downstream from Glen Canyon Dam, Arizona	
3c	USGS Fact Sheet: Three Experimental High-Flow Releases from Glen Canyon Dam, Arizona—Effects on Downstream Colorado River Ecosystem	
3d	Fact Sheet: The Effects of Glen Canyon Dam Operations on Early Life Stages of Rainbow Trout in the Colorado River	
4a	Bureau of Reclamation Updates <b>PPT</b>	Glen Knowles
4b	Sam's Questions – 1) Timing/Magnitude of Paria & LCR Floods?, and Sam's questions – 2) Timing/Magnitude of Pre-Dam Colorado River Floods? <b>PPT slide</b>	Ted Melis
4c	Open File Report 2011-2012, "Non-Native Fish Control below Glen Canyon Dam—Report from a Structured Decision-Making Project	Paul Grams
5a	Biennial Budget Process Paper	Shane Capron
5b	Budget Concerns developed by Shane Capron	
5c	FY11-12 Budget Assessment <b>PPT</b>	John Hamill
6a	Monitoring Plan: Final Steps <b>PPT</b>	Helen Fairley
6b	Chapter 1. Introduction to the Core Monitoring Plan	
6c	3.3.4 Core Monitoring Program Costs	
7a	Tables 1 and 2	Helen Fairley
7b	Final Revision Accomplished <b>PPT</b>	
7c	Table3 Revisions	
<b>OTHER DOCUMENTS PROVIDED AT MEETING:</b>		
13	Incorporating thermal regimes into environmental flows assessments: modifying dam operations to restore freshwater ecosystem integrity by Julian D. Olden and Robert J. Naiman (University of Washington, Seattle)	
14	Causal Criteria Methods Manual – Methods for applying the multiple lines and levels of evidence (MLLE) approach for addressing questions of causality (University of Canberra)	