

Glen Canyon Dam Technical Work Group
November 15-16, 2010

List of Attachments

No.	Attachment	Presenter / Author
1a	Action Item Tracking Report	
1b	Letter from Reclamation to AMP Tribes dated June 15, 2010, Subject: Nearshore Ecology Study Research Project (Action Within 30 Days)	Glen Knowles
1c	Federal Fish and Wildlife Permit between the University of Florida and USFWS	Pam Sponholtz
2a	Finding of No Significant Impact (FONSI) Bright Angel Creek Trout Reduction	Jan Balsom
2b	Environmental Assessment/Assessment of Effect 2006: Bright Angel Creek Trout Reduction Project	
3	Review of TWG Ad Hoc Groups	Shane Capron
4	Grand Canyon Wildlands Council White Paper: Extirpated Species in the Colorado River Ecosystem March 25, 2009. The Status, Ecological Role, and Potential for Reintroduction of Species Extirpated from the Colorado River Ecosystem, Glen and Grand Canyons, Arizona	Larry Stevens
5a	General Core Monitoring Plan with Edits by Shane Capron	Shane Capron
5b	Appendix B, TWG Review of Individual Core Monitoring Plans	
5c	General Core Monitoring Plan TWG Comments/GCMRC Response Table	John Hamill
5d	Review of TWG developed Appendix and Related Changes to the GCMRC Draft Core Monitoring Plan	Dave Garrett
6	Riparian vegetation monitoring for the Colorado River Ecosystem PPT	Barbara Ralston
7a	Evaluating the relationship between capture probability and uncertainty in estimates of humpback chub abundance using ASMR	Steve Martell
7b	Evaluating the relationship between capture probability and uncertainty in estimates of humpback chub abundance using ASMR PPT	
8a	Final Report of the GCMRC Socioeconomic Research Review Panel	Helen Fairley
8b	Socioeconomics Plan FY2011 PPT	
8c	Economics 101 Course Recommendations	
8d	Table 1. Socioeconomic Projects identified in the February 2010 Expert Panel Report	
8e	Comments on Socio Econ Workshop Report	
9a	Study Plan—Biological Resource Responses to Fall Steady Experimental Flows Released from Glen Canyon Dam, 2009-12 (Planning Document—February 2010)	John Hamill Shane Capron
9b	Fall Steady Flows Comment Table	
9c	Science Plan for Fall Steady Flows PPT	
10a	Seeking TWG Input, Knowledge Assessment II Steps and Timeline PPT	Ted Melis
10b	Knowledge Assessment Report	
11a	Low Summer Steady Flows Report Status and Preliminary Conclusions PPT	Barbara Ralston
11b	Cultural Resources Work Plan & Geomorphic Workshop	Helen Fairley
11c	Preliminary Update from Second Ecosystem Modeling Workshop	Ted Melis
11d	Update on Water Quality and 2010 Sand Input	Paul Grams
12	Reports Tracking Update → GCMRC Publications Fiscal Year 2010	Marianne Crawford
OTHER DOCUMENTS TO INCORPORATE in MINUTES:		
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	The use of Bayesian networks to guide investments in flow and catchment restoration for impaired river ecosystems by B. Stewart-Koster, et. al.	
15	Causal Criteria Methods Manual – Methods for applying the multiple lines and levels of evidence (MLLE) approach for addressing questions of causality (University of Canberra)	