Glen Canyon Dam Technical Work Group Meeting January 24, 2013

List of Attachments

No.	Attachment	Presenter / Author
1	Action Item Tracking Report	Shane Capron
2	Ad Hoc Group Update List	
3	Humpback Chub Refuge and Hatchery Planning Update	Kirk Young
4	Memorandum of Understanding Among the U.S. Department of Defense, U.S. Department of the Interior, U.S. Department of Agriculture, U.S. Department of Energy, and the Advisory Council on Historic Preservation Regarding Interagency Coordination and Collaboration for the Protection of Indian Sacred Sites	Mary Barger
5	Executive Summary – Pre-Production Copy of the Colorado River Basin Water Supply and Demand Study	Glen Knowles
6a	Lessons Learned from the First HFE of the HFE Protocol PPT	Glen Knowles
6b	Background on HFE Releases and Assessment of Success PPT (same as AR PPT 14)	Jack Schmidt
7a	Summary of Near Shore Ecology (NSE) Project Findings	Bill Pine
7b	Results of Early Temperature Analyses of the Long-Term Experimental and Management Plan EIS PPT	Glen Knowles
8a	GCDAMP Biennial Budget and Work Plan – Fiscal Years 2013-14	John Jordan
8b	GCDAMP Biennial Budget Process Approved by the AMWG on May 6, 2010	
8c	Memo from Secretary's Designee Anne Castle to AMWG Dated May 4, 2011, Re: TWG and AMWG Suggested Roles	
8d	Streamlined GCMRC Biennial Work Planning Process ver. March 20, 2011	
9	Socioeconomics Ad Hoc Group Report PPT	Dave Garrett
10	Operating Procedures Ad Hoc Group Report	Shane Capron
11	A Dreissena Risk Assessment for the Colorado River Ecosystem (presented to AMWG in May 2007) by Ted Kennedy	
	Pre-Meeting and/or Documents Provided at Meeting (but not presen	ted)
12	Final Products of the 2011 Hydropower Knowledge Assessment and GTMax Model Review Workshop Dated January 14, 2012	Ted Melis
13	Analysis of the Potential Implementation of a Rapid Response High Flow Experiment Dated October 15, 2012	Shane Capron

List of PowerPoint Presentations from Annual Reporting Meeting (Jan 22-23, 2013) on next page \rightarrow

Annual Reporting Meeting – PowerPoint Presentations January 22-23, 2013

No.	Attachment	Presenter / Author
1	Introduction	Jack Schmidt
2	Colorado River Fish Monitoring in Grand Canyon Arizona: 2002-2012 HBC	Bill Persons
3	An Overview of Humpback Chub Monitoring in the Little Colorado River	Randy Van Haverbeke
4	Grand Canyon Rainbow Trout 2012 Monitoring Results	Mike Anderson
5	Natal Origins: Glen Canyon and Marble Canyon	Mike Yard
6	The 'Other Fish' Category	Bunch
7	Foodbase Update	Ted Kennedy
8	Diets and Food Availability of Nonnative Trout in Bright Angel Creek, Grand Canyon: Implications for Native Fish Conservation	Brian Healy
9	Effects of Water Temperature on Predation Vulnerability of Humpback Chub	David Ward
10	Recent Advances in Population Modeling, Preliminary Estimates, and Relevance to BO Triggers	Charles B. Yackulic
11	Chute Falls Humpback Chub Translocations Objectives, Effectiveness and Future Work	Kirk Young
12	NPS Fisheries Program Updates: Humpback Chub Translocations	Brian Healy
13	Non-native Fish Control in Tributaries: Grand Canyon National Park	Brian Healy
14	Background on High Flow Experimental Releases: Implementation Strategy and Assessment of Success	Jack Schmidt
15	Sediment Monitoring Program: Sediment Delivery from Tributaries and Sediment Transport by Colorado River	David Topping
16	Sandbar Monitoring for November 2012 Controlled Flood	Paul Grams
17	Hopi Long-term Monitoring Program for Öngtupqa	Mike Yeatts
18	Southern Paiute Consortium Monitoring Update	Charley Bulletts
19	Zuni Monitoring Program in Grand Canyon	Kurt Dongoske
20	Assessing Vegetation Response to Dam Operations Using the Response Guild Approach	Barbara Ralston
<mark>21</mark>	Status and Trends of Tamarisk Beetle in Glen, Marble, and Grand Canyons	Todd Chaudhry
22	Summary of 2012 Accomplishments for Cultural Monitoring R&D Project, New	Helen Fairley, Brian
	Knowledge Gained, and Future Research Directions for FY2013-2014	Collins, and Amy Draut
23	Aeolian Landscapes and Archaeological Sites: 2012 Progress and New Work Plan	Amy Draut