

Glen Canyon Dam Technical Work Group Meeting

April 20-21, 2015

List of Attachments

AIF = Agenda Information Form

No.	Attachments	Presenter / Author
1	Action Item Tracking Report	Vineetha Kartha
2a	Administrative History Ad Hoc Group Update PPT	Jason Thiriot
2b	Species of Management Concern AHG Meeting Notes from April 3, 2015, Conference Call	Larry Stevens
3	Hydrology Update and 2016 Hydrograph PPT	Katrina Grantz
4a	Razorback Sucker in Lower Grand Canyon and the Lake Mead Inflow Area – A History of the Species in Biological Opinions	Mark McKinstry
4b	Abstract <u>and</u> Razorback Sucker Monitoring and Research in Lower Grand Canyon and the Colorado River Inflow Area of Lake Mead PPT	Brandon Albrecht
4c	Abstract <u>and</u> Razorback Sucker <i>Xyrauchen texanus</i> Research and Monitoring in the Colorado River Inflow Area of Lake Mead and the Lower Grand Canyon, Arizona and Nevada PPT	Howard Brandenburg
5a	Overview of Reclamation Budget for FY2016 PPT	Glen Knowles
5b	GCMRC Budget for FY2016 PPT	Scott VanderKooi
6	GCMRC: Socioeconomics Studies PPT	Scott VanderKooi
7	Water Quality in Lake Mead and Upstream Influences: Dissolved Oxygen during 2014 PPT	Todd Tietjen
8	Information Needs and Program Elements for the AMP Socioeconomic Program <u>and</u> SEAHG PPT	Leslie James
9a	Problems with Integrating Traditional Ecological Knowledge into Contemporary Resource Management by G. Casimirri	Sarah Rinkevich
9b	Southern Paiute Vegetation and Cultural Resource Monitoring Program PPT	Charley Bullets
9c	Changes in the Distribution and Abundance of Culturally-Important Plants in the Colorado River Ecosystem: A Pilot Study to Explore Relationships Between Vegetation Change and Traditional Cultural Values PPT	Helen Fairley
10a	Non-Market Value for Alternative Operations of Glen Canyon Dam: Explorations in Choice and Valuation, Phase II Project Research and Findings <u>and</u> PPT	Hank Jenkins-Smith
10b	Market and Non-Market Values of Water Resources and Non-Market Values of Hydropower Associated with Glen Canyon Dam: A Theoretical Framework and Literature Review by John Loomis	
11	Glen Canyon Tailwater Fishery “Integrating Fish and Channel Mapping” PPT	Ted Melis
12	Potential Application of an Individual-Based Model to the Glen Canyon PPT	Kirk LaGory
13	GCMRC’s Online Mapping and GIS Resources PPT	Tom Gushue
14	State of the Fishery Lees Ferry PPT <u>and</u> Lees Ferry and Marble Canyon Rainbow Trout Update PPT	Bill Stewart Scott VanderKooi
15	Lees Ferry Recreational Trout Fishery PPT	John Hamill