

Glen Canyon Dam Technical Work Group Meeting
January 20-21, 2015

List of Attachments

No.	Attachments	Presenter / Author
1	Project B: Streamflow, Water Quality, and Sediment Transport in the Colorado River Ecosystem PPT	David Topping
2	Sandbars and Sediment Storage in Marble and Grand Canyons: Response to Recent High-flow Experiments and Long-term Trends PPT	Paul Grams
3	Project J Summary: Conditions and Processes affecting sand resources at archaeological sites PPT	Joel Sankey
4	Cultural Site Monitoring in Glen and Grand Canyons PPT	Brian Collins
5	Developing Riparian Vegetation Flow Response Guilds in the Grand Canyon PPT	Daniel Sarr
6	Southern Paiute Vegetation and Cultural Resource Monitoring Program PPT	Charley Bullets
7	Chute Falls Translocation Update PPT	Kirk Young
8	Humpback Chub Translocations to Shinumo and Havasu Creeks, Grand Canyon National Park PPT	Emily Omana Smith
9	Bright Angel Creek Non-Native Trout Reduction Grand Canyon National Park PPT	Brian Healy Clay Nelson
10	Native and Nonnative Interactions; Factors Influencing Predation and Competition PPT	David Ward
11	Invertebrate Drift in Glen Canyon 2007-2013 PPT	Ted Kennedy
12	Natal Origins of Rainbow Trout: Glen Canyon and Marble Canyon PPT	Josh Korman
13	Humpback Chub in the Colorado river: Status and Trends of Aggregations, Changes in Range PPT	Bill Persons
14	Early Life History of Humpback Chub: Patterns and Potential Drivers PPT	Charles Yackulic
15	Biological Opinion Trigger Update: January 2015 PPT	Scott VanderKooi
16	Glen Canyon Physical Environment Update – Water Quality, Tributary Influences & Channel Analyses & Flows PPT	Ted Melis
17	Quagga Mussel Risk Assessment PPT	Ted Kennedy
18	Rainbow Trout Growth, Condition, Population Dynamics and Modeling in Glen Canyon PPT	Mike Yard
19	Drift-Foraging and Bioenergetics Growth Model for Rainbow Trout in the Lees Ferry Tailwater PPT	Mike Dodrill