

Glen Canyon Dam Technical Work Group
May 24-25, 2006

List of Attachments

No.	Document(s)	Author / Presenter
1	Lee's Ferry, Long-term Rainbow Trout Monitoring 2006 Trip Report	Bill Persons
2	Final Results of Aeolian Sediment-Transport Study and Implications for Future Weather Monitoring in the Colorado River Ecosystem PPT Presentation	Amy Draut
3a 3b	Influence of a dam on fine-sediment storage in a canyon river Relative Importance of Eddy versus Channel Sand Storage in Marble Canyon, 1996-2000 PowerPoint Presentation	Joe Hazel
3c	Comparison of sediment transport and bar response during the 1996 and 2004 BHBF Experiments and PowerPoint Presentation	David Topping
3d	Comparison of sediment transport and bar response results from the 1996 and 2004 controlled-flood experiments of the Colorado River in Grand Canyon PPT	David Topping
3e	Regulation of Sand Transport in the Colorado River by changes in the surface grain size of eddy sandbars over multi-year timescales	David Topping
3f	Regulation of Sand Transport in the Colorado River by changes in the surface grain size of eddy sandbars over multi-year times PowerPoint Presentation	David Topping
3g	High-Resolution Monitoring of suspended-sediment concentration and grain size in the Colorado River using laser-diffraction instruments and a three-frequency acoustic system	David Topping
4a 4b	History of the Long-term Experimental Plan PPT Management Actions and Treatments for the Long-term Experimental Plan	Dennis Kubly
5a 5b	Description and Summary Evaluation of Two Proposed Experimental Options for the Colorado River Ecosystem during Water Years 2007-2011 Long-term Experimental Plan Proposal PPT	John Hamill
6a 6b 6c 6d 6e 6f 6g 6h	Grand Canyon Native Fishes Update PPT Grand Canyon Trust vs. Gale Norton (DOI) Effect of Baiting on Hoop Net Catch Rates of Endangered Humpback Chub Effect of Repeated Hoopnetting and Handling on Bonytail Chub Distribution and Movement of Humpback Chub in the Colorado River, Grand Canyon, Based on Recaptures Abundance Trends and Status of the Little Colorado River Population of Humpback Chub Ontogenesis of Endangered Humpback Chub (<i>Gila cypha</i>) in the Little Colorado River, Arizona Age-Structured Mark-Recapture Analysis: A Virtual-Population-Analysis-Based Model for Analyzing Age-Structured Capture-Recapture Data	Matt Andersen Matt Andersen Dennis M. Stone Craig P. Paukert Craig P. Paukert Lewis G. Coggins, Jr. Dennis M. Stone Lewis G. Coggins, Jr.
7	Evaluation of the Statistical Properties of Mark-recapture Estimators of Grand Canyon Humpback Chub Abundance and Trends	Dave Otis
8	Draft Strategic Science Plan	John Hamill
9	Draft Monitoring and Research Plan	John Hamill
10	Cultural Resource Agreement	John Hamill