

Glen Canyon Dam Technical Work Group Meeting
April 7-8, 1998

List of Attachments

No.	Subject	Author / Presenter
1 1a 1b	GC AMP Proposed Program Estimates Draft Research and Monitoring Plan for Experimental 45,000 cfs Beach/Habitat Building Flow(s) from GCD April to July 1998 Program Estimates Grand Canyon AMP (4/6/98)	Dave Garrett
2	Management Objectives (March 27, 1998)	Dave Garrett
3	GCD TWG Operating Procedures (Rev. 4/8/98)	Bill Davis
4	BHBF Resource Criteria Effects Matrix Process and Assumptions	Barbara Ralston
5	Proposed Research of Response of Resources in the Colorado River Below GCD to High Release Flow Fluctuations and Spike Releases Greater than 45K cfs	T. Moody
6	Forecast, Release Patterns and Risks Associated with El Nino	Randy Peterson
7	Section 7 Consultation and the AMP GCD	Tony Morton
8	General Planning Guidelines for Beach/Habitat Building Flows as adopted by the AMWG, 1/16/98 and Draft Environmental Assessment (EA) for a 1998 Beach/Habitat-Building Flow (BHBF), GCD, Arizona	Tony Morton
9	GCD Field Trip (5/17/98)	Barry Gold
10a 10b 10c 10d 10e 10f 10g 10h 10i	Speaker Itinerary - April 8, 1998 TWG Meeting Sand Deposition in the Colorado River in the Grand Canyon from Flooding of the Little Colorado River A Reach-Averaged Model of Diurnal Discharge Wave Propagation Down the Colorado River through the Grand Canyon Uncertainty, Resource Exploitation, and Conservation: Lessons from History The Colorado River in Grand Canyon: How Far Does it Flow Modeling of Sand Movement and Storage in the Colorado River through Grand Canyon Modifications to a One-Dimensional Model of Unsteady Flow in the Colorado River through the Grand Canyon, Arizona Results of 1997, 31,000 cfs Test Flow Relation of Inversely Graded Deposits to Suspended-Sediment Grain-size Evolution During the 1996 Flood Experiment in Grand Canyon	Jim Smith Jack Schmidt Dave Topping Dave Topping