## Glen Canyon Dam Adaptive Management Program Technical Work Group Meeting, April 20-21, 2006

DRAFT AGENDA - April 20, 2006

START TIME	TOPIC, PRESENTER, and PURPOSE <sup>2</sup>	MATERIALS / TABS
1 p.m. (:15)	Welcome and Administrative: Kurt Dongoske Information, discussion, and possible action  1. Introductions and Determination of Quorum (16 members) 2. Approval of January 25-26, 2006, Meeting Minutes 3. Review of Action Items 4. Old Business	Agenda Minutes
1:15 (:15)	Proposed Shortage Guidelines and Coordinated Strategies for Reservoir Operations: USBR Information Only.	
1:30 p.m. (1:00)	Sediment Conservation Results: Information, discussion, and possible action  Dave Topping – Comparison of sediment transport and bar response during the 1996 and 2004 BHBF experiments Dave Topping – Importance of eddy sandbar-surface grain size on regulating sand transport in the Colorado River over multi-year time scales Joe Hazel – Relative importance of eddy vs. channel sand storage in Marble Canyon, 1996-2000  Proposed TWG Action: (1) Review/revise membership of the Sediment Ad Hoc Group and (2) have the Sediment AHG perform further analysis and provide recommendations to the TWG at their next meeting (June 14-15, 2006).	Reports
2:30 - 2:45	BREAK	
2:45 :30	Synopsis of Findings	
3:15 p.m. (1:00)	HBC Concurrent Estimates: Dave Otis Information, discussion, and possible action  TENTATIVE MOTION: The TWG proposes, based on results of simulation modeling and peer-reviewed literature, that the AMWG recommends to the Secretary of the Interior the ASMR model as it provides all necessary and sufficient information required to accurately and precisely estimate the humpback chub population in the Grand Canyon.	Reports
4:15 p.m. (:45)	Long Term Experimental Plan Proposal: John Hamill Information and discussion	
5:00 pm	Wrap up and Adjourn	

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START TIME	TOPIC, PRESENTER, and PURPOSE <sup>2</sup>	MATERIALS / TABS
8 a.m. (:15)	Welcome and Administrative: Kurt Dongoske Information, discussion, and possible action	
8:15 a.m. (:30)	Final Results of Aeolian Sediment-Transport Study and Implications for Future Weather Monitoring in the Colorado River Ecosystem: Amy Draut Information and discussion	Reports
8:45 a.m. (:30)	Management Actions and Treatments for the Long Term Experimental Plan: Dennis Kubly Information, discussion, and possible action	
9:15 a.m. (1:00)	Long Term Experimental Plan Proposal: John Hamill Information, discussion, and possible action  TENTATIVE MOTION: TWG recommends that the AMWG adopts the Long Term Experimental Plan passed by the TWG on April 21,	
	2006	
10:15a.m. (:15)	BREAK	
10:30 a.m. (1:00)	Science Planning Documents: Dave Garrett Information, discussion, and possible action  • Strategic Science Plan	
	Information, discussion, and possible action	
	Information, discussion, and possible action • Strategic Science Plan  TENTATIVE MOTION: TWG recommends that the AMWG adopts	
(1:00)	Information, discussion, and possible action • Strategic Science Plan  TENTATIVE MOTION: TWG recommends that the AMWG adopts the Strategic Science Plan accepted by the TWG on April 21, 2006.	
(1:00) 11:30 a.m. 12:30	Information, discussion, and possible action  • Strategic Science Plan  TENTATIVE MOTION: TWG recommends that the AMWG adopts the Strategic Science Plan accepted by the TWG on April 21, 2006.  LUNCH  Science Planning Documents (cont): Dave Garrett Information, discussion, and possible action  • Strategic Science Plan  TENTATIVE MOTION: TWG recommends that the AMWG adopts the Strategic Science Plan accepted by the TWG on April 21, 2006	