Update on November 2008 Colorado River Science & Resource Management Symposium Proceedings

Presented to AMWG by
Ted Melis

Grand Canyon Monitoring and Research Center

August 13, 2009
Overview & Timeline on Proceedings

**Plenary and Technical Sessions - Talks and Posters:**

120 oral and poster presentations were made at the November 2008 symposium

**Technical Sessions included:**

- Effects of Dam and Reservoir Operations on Downstream Physical and Biological Resources
- Native Fishes Propagation & Genetic Management and Associated Challenges in Co-managing Native and Non-native Fishes in the Colorado River: Seeking Solutions
- Monitoring Programs: Design, Case Studies and Linkages to Management
- Riparian System Restoration, Monitoring and Exotic Species Control Efforts

**Proceedings Publication Format & Timeline:**

U.S. Geological Survey Circular - 28 to 30 peer reviewed papers
Completion Date – Winter 2009-10
For Your Information – Upcoming Meeting

10th Biennial Conference for Research on the Colorado Plateau
Collaborative Conservation in Rapidly Changing Landscapes

October 5–8, 2009
High Country Conference Center
Northern Arizona University
Flagstaff, Arizona

Please join us for a 4-day solution-oriented conference that addresses some of the most pressing issues facing not only the Southwest and West, but also virtually every other region in North America. Topics include: adapting to climate change and water scarcity, protecting biodiversity and wildlife habitat, building effective collaborations, exploring US–Mexico borderlands conservation, and much more!

Guest speaker: Paul Ehrlich, author of “The Dominant Animal”
Possibilities for Next Colorado River Science & Resource Management Symposium

- **Fall of 2011** [however, this would coincide with next Colorado Plateau Biennial Conference - GCD-AMP funding would be needed in the FY2012 budget]

- **Spring of 2012** [this would be nearly 4 years, but would keep the two meetings in alternating years – GCD-AMP funding would be needed in the FY2012 budget]