

**ATTACHMENT 2**  
**PROPOSED GCMRC SCIENCE ADVISOR**  
**24-MONTH REVIEW TASKS**  
**AND SCHEDULE**  
**OCTOBER 2003 – OCTOBER 2005**

Months	Task Activity	Meeting Location
10/03 –12/03	Complete ancillary Risk Assessment activities requested for the Glen Canyon Dam TCD Project. Informal review of GCMRC Science Program and budgets. Evaluate Strategy for Science Integration. Initiate Core Monitoring Program Review.	Meetings of Executive Secretary and Science Advisors with AMWG and GCMRC representatives to develop SA Review Program. 5 day meeting of SA to review GCMRC Programs at Tucson, AZ Science Symposia.
12/03-4/04	Initiate program to evaluate GCMRC research and monitoring integration and overall program strategies. Conduct review of Core Monitoring Program and GCMRC Strategic Plan. Develop key science and monitoring questions for program integration. Interact with AMWG/TWG representatives to develop overall GCD AMP program review.	Evaluations of approaches in Core Monitoring Program. Evaluate strategic science and monitoring approaches proposed by GCMRC Scientists. Evaluate SA's questions on integration and monitoring, and comprehensive program questions by AMWG. Denver, CO 2/04: 2 day Meeting to draft elements of Core Monitoring Review, and Strategic Plan review.
4/04-10/04	SA's develop cooperative one year program with GCMRC to design new approach for research and monitoring integration. Complete review of Strategic Plan and annual plan component including budgets, and initiate assessment of program integration. Prepare draft of Core Monitoring Review. Develop one year overall GCD AMP review approach and outline with AMWG Leadership.	River trip 4/21-28 or 5/1-8 [SAs, AMWG, TWG, GCMRC]. Mini workshops on research and Monitoring Integration. Present reviews of Core Monitoring Program and Strategic Plan. Meeting of food base Advisor specialists, 2 days, Page, AZ. SA One day meeting in Phoenix [6/04] with AMWG representatives to design GCD AMP over all program review.
10/04-4/05	Develop draft and final review plans on improved integration approaches for GCMRC research and monitoring	10/04 2 days Page, AZ or Flagstaff; workshop on science and monitoring

	<p>programs. Workshops of SA's, GCMRC, TWG, and AMWG to revise new science and monitoring directions.</p>	<p>integration and AMWG overall GCD AMP review. 12/04 Phoenix meeting with scientists/AMWG/TWG representatives to present strategies for research &amp; monitoring approaches to science integration, Core Monitoring and GCD AMP Program revisions.</p>
4/05-8/05	<p>Initiate reviews of technology transfer, info mgt, GIS, remote sensing, and data analysis programs. Develop draft report(s) on program integration and AMWG overall program review.</p>	<p>Science and monitoring integration workshops; Page/Flagstaff, AZ. SA's GCMRC, AMWG, TWG (5/05). Evaluate technology methods and applications</p>
8/05-10/05	<p>Final reports on program integration and overall program review and draft reviews of information management, technology transfer, remote sensing, data collection.</p>	<p>Presentation of final reports on integration and overall program review and draft reviews on data management technology transfer and analysis methodologies. 10/05 Science River trip; SA; GCMRC, TWG, AMWG, TWG, to present strategic and tactical methods and protocols, etc. for science and monitoring information management.</p>