Glen Canyon Dam Adaptive Management Program
Fiscal Year 2007 Budget and Annual Work Plan

Prepared by

Bureau of Reclamation
Upper Colorado Regional Office
Salt Lake City, Utah

and

U.S. Geological Survey
Southwest Biological Science Center
Grand Canyon Monitoring and Research Center
Flagstaff, Arizona

Recommended by Adaptive Management Work Group
September 6, 2006

Final
October 3, 2006

U.S. Department of the Interior
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Chapter 1.
Bureau of Reclamation
Upper Colorado Regional Office
Glen Canyon Dam Adaptive Management Program
Fiscal Year 2007 Budget and Annual Work Plan

Introduction

The Glen Canyon Dam Adaptive Management Program (GCDAMP) was established in 1997 as an outcome of the Record of Decision on the Operation of Glen Canyon Dam Final Environmental Impact Statement. The purpose of the program is to conduct research and monitoring that is used to develop recommendations to the Secretary of the Interior on the operation of the dam and other authorities under the Secretary.

The Glen Canyon Dam Adaptive Management Work Group (AMWG), a Federal Advisory Committee, is chaired by a designee, appointed by the Secretary of the Interior. Membership is appointed by the Secretary of the Interior with representation from each of the cooperating agencies, Colorado River Basin States, environmental groups, recreation interests, and contractors for Federal power from Glen Canyon Dam. The formation of an advisory committee has provided a forum of discussion for bringing key issues to resolution. The Secretary of the Interior has been mandated to operate the dam and regulate the river in such a manner as to meet the many and varied statutory goals mandated by Congress. The AMWG makes it possible for the Secretary to bring all these varied interests to a consensus on how to protect downstream resources and strike a wise balance on river operations. The Technical Work Group (TWG) provides recommendations to the AMWG based on scientific findings of the GCDAMP.

The Bureau of Reclamation (Reclamation) Upper Colorado Regional Office has responsibility for the administrative activities associated with the AMWG and the U.S. Geological Survey’s (USGS) Grand Canyon Monitoring and Research Center (GCMRC) has responsibility for the scientific monitoring and research of the GCDAMP (see chapter 2, this report). Chapter 1 presents the fiscal year 2007 budget and annual work plan for administrative activities.
PROJECT TITLE AND ID: A.1. Personnel Costs

General Project Description

This project represents Reclamation staff costs to perform the daily work activities required to operate the Adaptive Management Work Group. The work includes completing assignments resulting from AMWG meetings, consulting with stakeholders on a variety of GCDAMP issues relating to the operation of Glen Canyon Dam (GCD), disseminating pertinent information to the AMWG, preparing and tracking budget expenses, and updating Reclamation’s Web page.

Project Goals and Objectives

The primary goal is to perform all work associated with the AMWG in a timely and efficient manner, while using the funds available as prudently as possible. Secondary goals include increasing each stakeholder’s awareness of significant budget and legislative issues related to the GCDAMP, improving working relationships with the AMWG members/alternates, finding constructive ways to resolve differences, and addressing individual concerns in an open and accepting forum of discussion.

Expected Results

Personnel costs will not exceed what has been proposed in the budget and Reclamation staff will provide budget information to the AMWG on a regular basis. Completed work products will be of high quality and promptly distributed to AMWG members/alternates and interested parties. Budget reports will be presented in a format conducive to AMWG needs.

Budget

FY07 = $154,628

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<tr>
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<tr>
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PROJECT TITLE AND ID: A.2. AMWG Member Travel Reimbursement

General Project Description

This project covers the costs to reimburse AMWG members or alternates to attend regularly scheduled AMWG meetings.

Project Goals and Objectives

The primary goal for reimbursing travel expenses to AMWG members or alternates is to encourage their attendance at all meetings. Because the meetings are often scheduled in Phoenix, Arizona, many members must incur air or POV travel, and by having Reclamation reimburse those and other related travel costs, e.g., hotel, per diem, rental car, etc., opportunities are increased for more members to participate in a variety of AMWG assignments. Also, because Reclamation can purchase airline tickets at the Federal Government rate, there are additional cost savings to the program.

Expected Results

The Glen Canyon Dam Adaptive Management Program will benefit by having all AMWG members participating in regularly scheduled meetings. As a collective body, they address and resolve concerns associated with the operation of Glen Canyon Dam and make recommendations to the Secretary of the Interior for continued science efforts performed below the GCD.

Budget

FY07 = $16,197

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PROJECT TITLE AND ID: A.3. Reclamation Travel

General Project Description

This project covers travel expenses Reclamation staff incur to attend AMWG and ad hoc group meetings. In order to work on AMWG/ad hoc assignments, the meetings are often held in Phoenix, Arizona. As such, Reclamation staff must make additional trips throughout the year in completion of those assignments.

Project Goals and Objectives

The primary goal is for Reclamation staff to be able to travel to meetings and participate in completing AMWG/TWG assignments. By doing so, the program benefits from greater interaction among its members as well as continued improvement and commitment to operating GCD in the best manner possible and obtaining the results from science work being done in the canyon.

Expected Results

Reclamation staff will be involved with AMWG/TWG members in completing work assignments and resolving issues that affect the GCDAMP. They will develop better working relationships with all involved and work toward consensus on a variety of sensitive issues.

Budget

FY07 = $13,390

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PROJECT TITLE AND ID: A.4. Facilitation Contract

General Project Description

This project represents the work assigned to one individual under contract to the Bureau of Reclamation to facilitate at Adaptive Management Work Group meetings. This person may also assist AMWG ad hoc groups in completing AMWG assignments.

Project Goals and Objectives

The facilitator’s primary responsibility is to keep the AMWG meetings organized and help the members reach consensus on important issues. The facilitator creates a setting in which all members and the public are able to express their views.

Results

The facilitator will create an atmosphere in which the members and other participants at AMWG meetings feel comfortable expressing their individual viewpoints. The facilitator will bring the AMWG members to consensus on pertinent issues affecting the GCDAMP.

Budget

FY07 = $25,000 (This was indexed to $25,750 for FY07 but additional one-year contract extension couldn’t exceed $25,000.)

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PROJECT TITLE AND ID: A.5. Public Outreach

General Project Description

This project covers the expenses for Reclamation staff and the Public Outreach Ad Hoc Group (POAHG) to develop materials for the GCDAMP public outreach efforts.

Project Goals and Objectives

Reclamation Public Affairs Staff and POAHG will work jointly in developing materials to inform and educate the public on the goals and administration of the GCDAMP. They will keep other GCDAMP members advised of progress and expenditures.

Expected Results

Products will include Fact Sheets, brochures, media articles, and other pertinent means of advising the public and program members on the achievements of the GCDAMP. The POAHG will maintain accurate records of payments made against the contracts and will keep Reclamation staff informed of discrepancies or concerns.

Budget

FY07 = $51,500

(The AMWG approved carryover of $25,000 but not to exceed $75,000 each fiscal year.)

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PROJECT TITLE AND ID: A.6. Other

General Project Description

This project represents some of the other “miscellaneous” expenses incurred in operation of the AMWG. For example:
- overnight mailings of AMWG meeting packets
- copying of reports
- purchasing meeting materials (cassette tapes, markers, paper, software upgrades for GCDAMP Web site posting, etc.)
- equipment (audio recording/transcribing machines)

In addition to the above, training courses are often required for staff to keep current on environmental issues, Federal Advisory Committee Act changes, computer technology improvements, etc. Also included in this category are monetary awards given to Reclamation staff who have contributed significantly to the success of the GCDAMP.

Project Goals and Objectives

The primary goal is to limit spending on “other” items as much as possible. By doing so, more money can be applied to science and research.

Expected Results

Other expenses will be kept to a minimum in an effort to reduce the administrative portion of the GCDAMP budget.

Budget

FY07 = $7,390

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<td>OTHER MISCELLANEOUS EXPENSES</td>
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<td>DOI Customer Burden (29%)</td>
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<td>Project Total (Gross)</td>
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<td>Percent Outsourced</td>
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PROJECT TITLE AND ID: B.1. Personnel Costs

This project represents Reclamation staff costs to perform the daily work activities required to operate the Technical Work Group, a subgroup of the AMWG. The work includes completing assignments resulting from TWG meetings, consulting with stakeholders on a variety of GCDAMP issues relating to the operation of Glen Canyon Dam, disseminating pertinent information to the TWG, preparing and tracking budget expenses, and updating Reclamation’s Web page.

Project Goals and Objectives

This project represents Reclamation staff costs to perform the daily work activities required to operate the Technical Work Group. The work includes completing assignments resulting from AMWG or TWG meetings, consulting with stakeholders on a variety of GCDAMP issues relating to the operation of Glen Canyon Dam, disseminating pertinent information to the TWG, preparing and tracking budget expenses, and updating Reclamation’s Web page.

Expected Results

Personnel costs will not exceed what has been proposed in the budget and Reclamation staff will provide budget information to the TWG on a regular basis. Completed work products will be promptly distributed to TWG members/alternates and interested parties.

Budget

FY07 = $70,657

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PROJECT TITLE AND ID: B.2. TWG Member Travel Reimbursement

General Project Description

This project covers the costs to reimburse TWG members or alternates to attend regularly scheduled TWG meetings.

Project Goals and Objectives

The primary goal for reimbursing travel expenses to TWG members or alternates is to encourage their attendance at all meetings. Because the meetings are often scheduled in Phoenix, Arizona, many members must incur air or personal vehicle travel. By reimbursing those and other related travel costs, e.g., hotel, per diem, rental car, etc., opportunities are increased for more members to participate in a variety of AMWG/TWG assignments.

Expected Results

The Glen Canyon Dam Adaptive Management Program will benefit from having all the TWG members participate in regularly scheduled meetings. As a collective body, they address and resolve concerns associated with the operation of Glen Canyon Dam and make recommendations to the AMWG for continued research in the canyon.

Budget

FY07 = $22,211

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PROJECT TITLE AND ID: B.3. Reclamation Travel

General Project Description

This project covers travel expenses Reclamation staff will incur to prepare and attend TWG meetings as well as ad hoc group meetings which result from AMWG/TWG assignments. In order to work on those assignments, the meetings are often held in Phoenix, Arizona, because it is centrally located to those entities/states represented on the AMWG/TWG. This often requires Reclamation staff to make additional trips throughout the year in completion of AMWG/TWG assignments.

Project Goals and Objectives

The primary goal is for Reclamation staff to be able to travel to meetings and participate in completing AMWG/TWG assignments. By doing so, the program benefits from greater interaction among its members as well as continued improvement and commitment to operating GCD in the best manner possible and for obtaining the necessary results from science work done in the canyon.

Expected Results

Reclamation staff will continue to be involved in meeting with AMWG/TWG members in completing work assignments and resolving issues that affect the operation of GCD. They will develop better working relationships with all involved and work toward consensus on a variety of GCDAMP issues.

Budget

FY07 = $16,375

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PROJECT TITLE AND ID: B.4. TWG Chair Reimbursement

General Project Description

This project represents the work assigned to one individual under contract to the Bureau of Reclamation to act as chairperson at Technical Work Group meetings. This person may also work on AMWG/TWG ad hoc group assignments.

Project Goals and Objectives

The chairperson’s primary responsibility is to conduct regularly scheduled TWG meetings. The chairperson also participates in ad hoc group assignments and works closely with Reclamation and GCMRC in setting meeting agendas. The chairperson follows up on TWG and ad hoc group assignments and ensures that information is shared with the members and alternates in a timely manner.

Expected Results

The chairperson creates an atmosphere in which the members and other participants at TWG meetings feel comfortable expressing their individual viewpoints. The chairperson will bring the TWG members to consensus on sensitive issues with the ultimate goal of making recommendations to AMWG that incorporate the best scientific information available to the GCDAMP. The chairperson will follow up on action items and make assignments as necessary to accomplish TWG objectives.

Budget

FY07 = $22,836

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</table>
PROJECT TITLE AND ID: B.5. Other

General Project Description

This project represents some of the other “miscellaneous” expenses incurred in operation of the TWG. For example:
- overnight mailings of TWG meeting packets
- copying of reports
- purchasing meeting materials (cassette tapes, markers, paper, etc.)
- equipment (audio recording/transcribing machines)

Project Goals and Objectives

The primary goal is to limit spending on “other” items as much as possible. By doing so, more money can be spent on science and research.

Expected Results

Other expenses will be kept to a minimum in an effort to keep within the GCDAMP budget.

Budget

FY07 = $2,112

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<td>Project Total (Gross)</td>
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<td>Percent Outsourced</td>
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</table>
PROJECT TITLE AND ID: C.1. Compliance Documents

General Project Description

This project covers the costs for preparing compliance documents for GCDAMP-proposed actions in order to comply with the Endangered Species Act, National Environmental Policy Act, and National Historic Preservation Act. In FY07 we expect to complete compliance documents for the Long-term Experimental Plan. This will include changes in dam releases and non-flow actions perhaps including testing of a temperature control device on Glen Canyon Dam.

Project Goals and Objectives

Reclamation staff will keep informed on changes to the ESA, NEPA, and NHPA and will consult with AMWG stakeholders to ensure appropriate compliance is undertaken for actions taken in support of the GCDAMP.

Expected Results

Reclamation staff will be involved in all compliance issues related to the Glen Canyon Dam Adaptive Management Program. They will utilize travel expenses to meet with the GCDAMP stakeholders to resolve any differences.

Budget

FY07 = $263,622

### Bureau of Reclamation Project C.1.

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PROJECT TITLE AND ID: C.2 Administrative Support for NPS Permitting

General Project Description

This project provides funding to support the Grand Canyon National Park permitting of research and monitoring projects conducted under the GCDAMP. Grand Canyon National Park employs a permitting specialist and staff who review all proposals for projects to be completed in the Park under the auspices of the GCDAMP. The program provides these funds to offset the administrative burden of the Park in providing these services.

Project Goals and Objectives

The primary goal is to ensure that projects conducted under the GCDAMP are reviewed and permitted by the National Park Service.

Expected Results

Projects conducted under the GCDAMP will receive permits from the NPS in a timely manner.

Budget

FY07 = $110,000

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PROJECT TITLE AND ID: C.3. Contract Administration

General Project Description

This project covers the expenses for Reclamation staff to prepare and monitor contracts associated with the GCDAMP. Specifically, these contracts are for AMWG Facilitation, TWG Chairperson reimbursement, tribal participation, and Programmatic Agreement work.

Project Goals and Objectives

Reclamation contract specialists will accurately apply funds spent on individual contracts to ensure costs do not exceed contract limits. They will keep other Reclamation staff informed as to those charges so accurate reporting can be made to both AMWG and TWG members.

Expected Results

Contract specialists will ensure that individual contractors are fulfilling the requirements of their contracts. They will maintain accurate records of payments made against the contracts and will keep Reclamation staff informed of discrepancies or concerns. Work will be completed on time and within the limits of the contract.

Budget

FY07 = $32,413

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<td><strong>Project Total (Gross)</strong></td>
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<td>Percent Outsourced</td>
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</table>
GENERAL PROJECT DESCRIPTION

This budget item reserves funds for conducting experiments under the GCDAMP. The estimated need for a large scale experiment (beach/habitat-building flows, BHBF) based on past experience is approximately $1.5 million. This amount will be reserved over the course of several years so that the effects on annual budget and work plan are minimized. (Refer to GCMRC project ADM 12.E.07 for additional comments.)

PROJECT GOALS AND OBJECTIVES

As above.

EXPECTED RESULTS

The funds will be available to conduct a large scale experiment when conditions are appropriate.

BUDGET

FY07 = $500,000

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<td>Percent Outsourced</td>
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PROJECT TITLE AND ID: C.5. Integrated Tribal Resources Monitoring

General Project Description

Funding is provided through GCMRC for Native American tribes to implement protocols developed in their FY06 resources monitoring funding and agreed to by the Technical Work Group (see GCMRC project CUL 11.R2.07 description, this report).

Project Goals and Objectives

Primary goal is to evaluate effects of dam operations and other actions under the authority of the Secretary of the Interior on resources of value to Native American tribes.

Expected Results

Tribes will produce reports detailing their activities, findings, and monitoring results.

Budget

FY07 = $132,500

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PROJECT TITLE AND ID: D.1. PROGRAMMATIC AGREEMENT: Reclamation Administrative Costs

General Project Description

Reclamation’s regional archaeologist administers the PA program and tribal contracts. This project funds salary, travel, and indirect costs of program administration. Manage one PA meeting and attend TWG and AMWG meetings.

Project Goals and Objectives

- Management of five $95,000 (FY06 funds) tribal sole source contracts for participation in the GCDAMP. Initiation of second option year for five $95,000 (FY07 funds) tribal sole source contracts. Management of five $25,000 (FY06 funds) tribal sole source contracts.

- Modification of extant USU/ZCRE CESU to add the remaining $95,000 (FY06 funds) of the original AMWG treatment plan funding ($250,000) for purposes of emergency treatment of at-risk archaeological sites.

- Manage one PA meeting and attend TWG and AMWG meetings.

Expected Results

The major product is administration of the Glen and Grand Canyon treatment plans, accountability for the tribal contracts and use of both appropriated dollars and power revenues.

Budget

FY07 = $71,892

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PROJECT TITLE AND ID: D.2 NPS Support for Archaeological Site Assessment

General Project Description

This funding is to provide support for National Park Service involvement in the assessment task for GCMRC project 11.R1.07 (see GCMRC project 11.R1.07 description, this report).

Project Goals and Objectives/Expected Results

The project goals, objectives, and expected results are provided in the project description (see GCMRC project 11.R1.07 description, this report).

Budget

FY07 = $67,500

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PROJECT TITLE AND ID: D.4. Canyon Treatment Plan and Implementation

General Project Description

In consultation with Grand Canyon NPS, the Arizona State Historic Preservation Office (SHPO) and the remainder of the PA signatories, Reclamation completed a scope-of-work for the development of a treatment plan for the cultural resources of Grand Canyon. This work will be completed by January 1, 2007, under a Cooperative Ecosystem Studies Unit agreement with Utah State University. An analogous set of treatment plan recommendations was completed in FY06 (based on FY04 and FY05 funding) by the Navajo Nation Archaeological Department. Treatment of individual properties may include in situ preservation measures, nature and extent testing, full data recovery or additional documentation/recordation. The determination of appropriate treatment will be based on consultation with NPS, the Arizona SHPO and Southwestern tribal entities (tribal consultation will not be restricted to PA signatories). This consultation will take place during FY07 with treatment plan implementation scheduled to begin in FY08.

Project Goals and Objectives

- Development of a treatment plan MOA through consultation with SHPO, NPS, Tribes, and other stakeholders.
- Government-to-government consultation with tribal councils based upon the treatment plan recommendations.
- On site assessment by PA members and tribal elders of a selected sample of historic properties.
- Consequent formulation of an MOA for mitigation with Reclamation, NPS, and the SHPO as principal signatories.

Expected Results

Prioritization, based on significance, of all affected Glen and Grand Canyon properties and completion of an MOA for treatment of adverse effects. Detailed and comprehensive reports on consultant activities, results, and recommendations.

Evaluation and implementation of mitigative measures or total data recovery, following the Secretary of the Interior Standards and Guidelines for Historic Preservation and guidance of the Advisory Council on Historic Preservation.

Budget

FY07 = $145,000
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</table>

$75,000 = sole source contract for logistical assistance during the consultation
$70,000 = Park Service for logistical support and consulting with them
PROJECT TITLE AND ID: E. TRIBAL CONSULTATION: Sole Source Contracts with Tribes

General Project Description

Government-to-government consultation will be maintained between the five GCDAMP tribes (Hopi Tribe, Hualapai Tribe, Southern Paiute Consortium, Pueblo of Zuni, Navajo Nation) and five Interior agencies (US Geological Survey, National Park Service, Reclamation, U.S. Fish and Wildlife Service, and Bureau of Indian Affairs).

Project Goals and Objectives

The purpose of the continued funding of tribal contracts is to ensure tribal viewpoints are integrated into continuing GCDAMP dialogs, votes, and in the final recommendations made to the Secretary of the Interior.

Expected Results

The most important product is the incorporation of tribal perspectives into the recommendations forwarded to the Secretary. In addition, the tribes prepare annual reports on activities funded under the contracts. Continued funding of government-to-government consultation through the agreements ensures enhanced communication and understanding of the GCDAMP issues and concerns.

Budget

FY07 = $475,000

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<td>USBR Operations/ Supplies</td>
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<td>477,375</td>
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<td>Project Sub-total</td>
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<td>477,375</td>
<td>475,000</td>
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<td>DOI Customer Burden (29%)</td>
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<tr>
<td>Project Total (Gross)</td>
<td>320,000</td>
<td>477,375</td>
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<td>100%</td>
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Chapter 2.
U.S. Geological Survey
Grand Canyon Monitoring and Research Center
Fiscal Year 2007 Budget and Annual Work Plan

Introduction

The Glen Canyon Dam Adaptive Management Program (GCDAMP) is a science-based process for continually improving management practices related to the operation of Glen Canyon Dam (GCD) by emphasizing learning through monitoring, research, and experimentation. The U.S. Geological Survey’s (USGS) Grand Canyon Monitoring and Research Center (GCMRC) has responsibility for the scientific monitoring and research of the GCDAMP. GCMRC staff worked cooperatively with GCDAMP participants to identify the scope, objectives, and budget for the monitoring and research projects for fiscal year 2007 (FY07) presented in the Grand Canyon Monitoring and Research Center Fiscal Year 2007 Budget and Annual Work Plan (AWP). The AWP is a transitional plan designed to fund the GCDAMP Science Program for 1 year while consideration is given to the development of the Long-term Experimental Plan (LTEP), a science and funding plan for a temperature control device (TCD), and the development of a recovery program for the humpback chub (HBC) in Grand Canyon. Beginning in FY08, the expectations is that biennial work plans (BWP) will be developed as noted below. Other major components of the science planning process include:

1. The Final Draft Glen Canyon Dam Adaptive Management Program Strategic Plan (AMPSP): A long-term plan drafted by GCDAMP participants in cooperation with GCMRC that identifies the Adaptive Management Work Group’s (AMWG) vision and mission statement, principles, goals, management objectives, information needs, and management actions.

2. The GCMRC Strategic Science Plan (SSP): Developed by GCMRC in cooperation with GCDAMP participants to identify strategies for providing science information during a 5-year period to respond to goals, management objective, and priority questions of the GCDAMP participants, consistent with the AMPSP.

3. The GCMRC Monitoring and Research Plan (MRP): Developed by GCMRC in cooperation with the GCDAMP to specify research and monitoring activities for the next 5 years consistent with the strategies and priorities in the SSP. The MRP identifies the objectives associated with each strategic science question and related monitoring, experimental research, and research and development projects.

Figure 2.1 depicts the flow of information in the science planning and implementation process. Annually, GCMRC will report on accomplishments related to projects included in the biennial work plan and evaluate how science has advanced knowledge relative to GCDAMP goals and management objectives. At 5-year intervals, GCMRC shall formally synthesize new scientific information in the form of an updated The State of the Colorado River Ecosystem in Grand Canyon (SCORE) report (Gloss and others, 2005). In addition, the Knowledge
Assessment Report (KAR) (Melis and others, 2006) will be revised to identify knowledge gaps related to the effects of various treatments/management actions on resources of interest to the GCDAMP (e.g., the effect of dam operations on humpback chub recruitment). Information from the Knowledge Assessment (KA) will be used to identify key strategic questions associated with priority GCDAMP information needs or questions. Priority information needs and science questions will be evaluated by scientists and managers to determine what revisions to the science program are needed. This includes development of revised SSP and MRP documents and a new experimental research plan. The BWP will be updated annually to address new information needs and to develop new work plans for the second year of the 2-year planning cycle. All these activities will be carried out collaboratively by scientists and GCDAMP participants. Involvement will be provided through the AMWG, Technical Work Group (TWG), appropriate ad hoc groups, and the Science Advisors Board (SAB).

**Figure 2.1.** Collaborative science planning and implementation process. The Glen Canyon Dam Adaptive Management Program and Department of the Interior have lead responsibility for the shaded boxes. The Grand Canyon Monitoring and Research Center has lead responsibility for the boxes not shaded.
Purpose

The purpose of the AWP is to describe the core monitoring, long-term experimental, research and development, and other related activities that will be implemented in FY07 to address priority goals, questions, and information needs specified by the GCDAMP.

Overview of the GCMRC Strategic Science Plan and Monitoring and Research Plan

The AWP is designed to implement and be consistent with the draft GCMRC SSP and MRP dated May 5, 2006, and June 21, 2006, respectively. The principal elements of the MRP and SSP that are addressed by the FY07 AWP include:

1. **Adaptive Environmental Assessment and Management (AEAM) Approach.** The GCMRC science program will be based on the AEAM approach to natural resources management that was developed by Hollings (1978) and Walters (1985) and articulated in the AMPSP.

2. **Collaborative Science Planning Process.** GCMRC will utilize the planning process described above and illustrated in figure 2.1 to develop and update science plans and related work plans.

3. **GCDAMP’s Priority Strategic Science Questions.** GCDAMP priority questions and the associated strategic science questions provide the primary (but not exclusive) basis for designing the science program (Appendix A).

4. **Interdisciplinary Integrated River Science.** Increased emphasis will be provided on employing an interdisciplinary, integrated science approach over the next 5 years. Principal elements of this approach involve:
   - Aligning GCMRC staffing/organization to facilitate integrated, interdisciplinary science
   - Enhancing the Colorado River conceptual ecosystem model to identify critical ecosystem interactions and data gaps
   - An initiative to gather and evaluate baseline data and develop modeling capabilities to assist in planning and evaluating a proposed GCD TCD

5. **Bridging Science and Management.** The GCMRC will develop and implement a collaborative plan/assessment among scientists and GCDAMP participants to improve the effectiveness of the GCDAMP and better integrate the use of scientific information into the GCDAMP process. The plan/assessment will address (a) the feasibility of developing/using decision-support tools to facilitate integration of scientific information in the science planning and GCDAMP decision-making processes including resource tradeoff assessments, and (b) strategies/approaches for improving the effectiveness of the GCDAMP process. In FY07, the GCMRC will convene a workshop for scientists and GCDAMP participants to develop an action plan for addressing priority issues, needs, or opportunities related to the effectiveness of the GCDAMP, and the use of scientific information in the GCDAMP process.
Overview of Annual Work Plan and Budget

Table 2.1 summarizes core monitoring, research and development, and experimental activities in the FY07 annual work plan for the GCMRC. Activities address GCDAMP goals 1–11, including related science questions and information needs. Priority and related strategic science questions are paraphrased from the Draft GCMRC Strategic Science Plan (Appendix A) and the core monitoring information needs developed by the Science Planning Group (SPG). Three categories of activities are identified:

1. **Core Monitoring Activities**: Core monitoring is consistent, long-term, repeated measurements using scientifically accepted protocols to measure status and trends of key resources. Core monitoring activities are those that have been pilot tested for one to several years, undergone a protocol evaluation panel (PEP) evaluation and peer review, and have been formally approved by the GCDAMP for core monitoring status. In FY07, the monitoring activities that are scheduled for PEP evaluations and evaluation by GCMRC and the TWG for core monitoring status include:

- Downstream surface water discharge and stage measurements
- Downstream quality of water for a limited suite of parameters, including temperature, specific conductivity, and suspended sediment
- Sand storage and camping beaches
- Status of Lees Ferry rainbow trout
- Terrestrial or riparian ecosystems

2. **Research and Development Activities**: Activities aimed at (a) addressing specific hypotheses or information needs related to a priority GCDAMP resource(s) and/or (b) developing/testing new technologies or monitoring procedures. Examples of research and development (R&D) activities in the FY07 work plan include:

- Link whole-system carbon cycling to food webs in the Colorado River—the project that will provide the basis for the food base monitoring program
- Investigate new, more-effective technologies for sampling fish populations such as remote passive integrated transponder (PIT) tag reading technology, sonic tag technology
- Advanced development of downstream flow, temperature, and suspended-sediment models
- Evaluate quality of historical remote sensing imagery for change detection

3. **Experimental Activities**: A suite of flow and non-flow treatments and/or management actions designed to improve conditions of target resources (humpback chub, sediment, etc.) while allowing for an understanding of the relationship between treatments/management actions and the target resources. The LTEP has yet to be finalized by the GCDAMP. Several long-term experimental options are currently being evaluated by GCMRC in coordination with the GCDAMP; experimental projects will be developed once a final option is agreed to by the AMWG/DOI. The LTEP will be implemented following approval by the Secretary of the Interior and completion of appropriate environmental compliance (e.g., National Environmental Policy Act, Endangered Species Act).
<table>
<thead>
<tr>
<th>GCDAMP goal</th>
<th>Priority science questions and information needs (Questions from Strategic Science Plan and Monitoring and Research Plan in italics)</th>
<th>Core monitoring activities</th>
<th>Experimental activities</th>
<th>Research and development activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Food base</td>
<td>AMWG Priority: 1, 3, and 5: SSQ 1-5. What are the important pathways that link lower trophic levels with fish and how will they link to dam operations? SSQ 1-6. Are fish populations, trends, or indicators from fish, such as growth, condition, and body composition, correlated with patterns in invertebrate flux? SSQ 5-2. Is invertebrate flux affected by water quality (e.g., temperature, nutrient concentrations, turbidity) and dam operations?</td>
<td>FY07-FY09: Determine carbon budget to understand how energy is exchanged among organisms in the Colorado River; develop monitoring techniques and metrics for key organisms</td>
<td>FY07: Diet, drift, and predation data analysis</td>
<td></td>
</tr>
<tr>
<td>2. Humpback chub (HBC) and other native fishes (A.)</td>
<td>AMWG Priority: 1, 3, and 5: SSQ 1-1. To what extent are adult populations of native fish controlled by production of young fish from tributaries, spawning and incubation in the mainstem, survival of young-of-year (YoY) and juvenile stages in the mainstem, or by changes in growth and maturation in the adult population as influenced by mainstem conditions? SSQ 1-4. Can long-term decreases in abundance rainbow trout be sustained with a reduced level of effort of mechanical removal or will recolonization from tributaries and from downstream and upstream of the removal reach require that mechanical removal be an ongoing management action? This question also applies to future removal programs targeting other nonnative species. CMIN 2.1.2 Determine and track abundance and distribution of all size classes of HBC in the LCR and the mainstem.</td>
<td>FY07-FY08: Monitor status and trends of HBC in Little Colorado River (LCR) and mainstem using existing protocols</td>
<td>FY06 and ongoing: Stock assessment</td>
<td>FY07-FY08: Gear efficiency/sampling evaluation</td>
</tr>
<tr>
<td>GCDAMP goal</td>
<td>Priority science questions and information needs (Questions from Strategic Science Plan and Monitoring and Research Plan in italics)</td>
<td>Core monitoring activities</td>
<td>Experimental activities</td>
<td>Research and development activities</td>
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<td>-------------</td>
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</table>
| 2. Humpback chub and other native fishes (B.) | AMWG Priority: 1, 3, and 5  
SSQ 1-2. Does a decrease in the abundance of rainbow trout and other coldwater and warmwater nonnatives in Marble and eastern Grand Canyons result in an improvement in the recruitment rate of juvenile humpback chub to the adult population?  
SSQ 1-4. Can long-term decreases in abundance of rainbow trout in Marble and eastern Grand Canyons be sustained with a reduced level of effort of mechanical removal or will recolonization from tributaries and from downstream and upstream of the removal reach require that mechanical removal be an ongoing management action?  
SSQ 5-6. Do the potential benefits of improved rearing habitat (warmer, more stable, more backwater and vegetated shorelines, more food) outweigh negative impacts due to increases in nonnative fish abundance?  
CMIN 2.4.1 Determine and track the abundance and distribution of nonnative predatory fish species in the CRE and their impacts on native fish.  
RIN 2.4.1: What are the most effective strategies and control methods to limit nonnative fish predation and competition on native fish?  
RIN 2.4.3: To what degree, which species, and where in the system are exotic fish a detriment to the existence of native fish through predation or competition? | FY07–FY08: Continue mainstem monitoring of fish community | | FY07–FY10: Develop and test nonnative fish management plan  
FY07–FY11: Develop abundance estimation framework that allows scientists to better estimate nonnative fish numbers in mechanical removal reaches  
FY07–FY10: Develop bioenergetic model to predict changes in fish communities in response to environmental changes |
| 2. Humpback chub and other native fishes (C.) | AMWG Priority: 1, 3, and 5  
SSQ 1-1. To what extent are adult populations of native fish controlled by production of young fish from tributaries, spawning and incubation in the mainstem, survival of YoY and juvenile stages in the mainstem, or by changes in growth and maturation in the adult population as influenced by mainstem conditions?  
SSQ 1-7. Which tributary and mainstem habitats are most important to native fishes and how can these habitats best be made useable and maintained?  
SA 1. What are the most limiting factors to successful HBC adult recruitment in the mainstem: spawning success, predation on YoY and juveniles, habitat (water, temperature), pathogens, adult maturation, food availability, competition? | | | FY07–FY10: Review data and literature on HBC in upper basin to see if HBC habitat can be identified, protected, and re-created below GCD |
<table>
<thead>
<tr>
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</thead>
</table>
| 2. Humpback chub and other native fishes (D.) | AMWG Priority: 1, 3, and 5  

*SSQ 1-8. How can native and nonnative fishes best be monitored while minimizing impacts from capture and handling or sampling?* | No projects | FY07–FY09: Develop alternative, noninvasive HBC monitoring gear to reduce stress on fish (e.g., DIDSON camera, remote PIT tag reading, and sonic tags) | No projects |
| 3. Extirpated species | | No projects | FY07–FY11: Evaluation and planning of temperature control device | |
| 4. Rainbow trout (RBT) | AMWG Priority: 3  

*SSQ 3-6: What Glen Canyon Dam operations (ramping rates, daily flow range, etc.) maximize trout fishing opportunities and catchability?* | FY07–FY11: Monitor status and trends of Lees Ferry BRT population | FY07: Evaluate effects of modified low fluctuating flow (MLFF) operations on RBT |
| 5. Kanab ambersnail (KAS) | AMWG Priority: 3  

CMIN 5.1.1 Determine and track the abundance and distribution of KAS at Vasey’s Paradise.  
CMIN 5.2.1 Determine and track the size and composition of the habitat used by KAS at Vasey’s Paradise. | FY07: KAS habitat monitoring; evaluate for core monitoring status in conjunction with U.S. Fish and Wildlife Service species status review | FY07: Evaluation of alternative survey methods of KAS habitat |
Table 2.1. Summary of core monitoring, research and development, and experimental activities in the fiscal year 2007 (FY07) annual work plan for the Grand Canyon Monitoring and Research Center (GCMRC). Several long-term experimental options currently under discussion are not reflected in the table; additional experimental options will be developed upon final agreement by the Adaptive Management Work Group (AMWG) and the U.S. Department of the Interior. Activities address Glen Canyon Dam Adaptive Management Program (GCDAMP) goals 1–12 in relation to science questions and information needs. Priority and related strategic science questions are paraphrased from the Draft GCMRC Strategic Science Plan (Appendix A), Information needs are paraphrased from the GCDAMP Strategic Plan. Abbreviations are as follows: SSQ=strategic science question, CMIN=core monitoring information need, RIN=research information need, and SA=GCDAMP Science Advisors summary questions.—Continued

<table>
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<tr>
<th>GCDAMP goal</th>
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<th>Core monitoring activities</th>
<th>Experimental activities</th>
<th>Research and development activities</th>
</tr>
</thead>
</table>
| 6. Springs /riparian | AMWG Priority: 4  

SSQ 2-1. Do dam controlled flows affect (increase or decrease) rates of erosion and vegetation growth at archaeological sites and TCP sites, and if so, how?  

SSQ 3-2. How important are backwaters and vegetated shoreline habitats to the overall growth and survival of YoY and juvenile native fish? Does the long-term benefit of increasing these habitats outweigh short-term potential costs?  

CMIN 6.1.1., 6.6.1., 6.2.1., 6.5.1. Determine and track the abundance, composition, distribution, and area of terrestrial native and nonnative vegetation species in the CRE. | FY07: Conduct a PEP to advise development of vegetation core monitoring | FY07–FY11: Vegetation synthesis project | |
| 7. Quality-of-water | AMWG Priority:1, 3, and 5  

SSQ 3-5. How is invertebrate flux affected by water quality (e.g., temperature, nutrient concentrations, turbidity) and dam operations?  

SSQ 5-1. How do dam release temperatures, flows (average and fluctuating component), meteorology, canyon orientation and geometry, and reach morphology interact to determine mainstem and near shore water temperatures throughout the CRE?  

SSQ 5-3. To what extent do temperature and fluctuations in flow limit spawning and incubation success for native fish?  

CMIN 7.3.1. What are the status and trends of water quality releases from Glen Canyon Dam? | FY07–FY09: Lake Powell monitoring using existing protocols | FY07–FY11: Advanced development of downstream flow, temperature, and suspended-sediment models | |
Table 2.1. Summary of core monitoring, research and development, and experimental activities in the fiscal year 2007 (FY07) annual work plan for the Grand Canyon Monitoring and Research Center (GCMRC). Several long-term experimental options currently under discussion are not reflected in the table; additional experimental options will be developed upon final agreement by the Adaptive Management Work Group (AMWG) and the U.S. Department of the Interior. Activities address Glen Canyon Dam Adaptive Management Program (GCDAMP) goals 1–12 in relation to science questions and information needs. Priority and related strategic science questions are paraphrased from the Draft GCMRC Strategic Science Plan (Appendix A). Information needs are paraphrased from the GCDAMP Strategic Plan. Abbreviations are as follows: SSQ=strategic science question, CMIN=core monitoring information need, RIN=research information need, and SA=GCDAMP Science Advisors summary questions.—Continued

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</thead>
</table>
| 8. Sediment (sandbars and debris fans/rapids) | AMWG Priority: 1,2,3, and 4

SSQ 4-1. Is there a “Flow-Only” operation (i.e. a strategy for dam releases, including managing tributary inputs with BHBFs, without sediment augmentation) that will restore and maintain sandbar habitats over decadal time scales? |
| FY07–FY11: Implementation of recommendations from the final SEDS-PEP (summer 2006) |
| FY07: Detection of trends in sandbars through biennial measurements of sand-storage changes as reflected in campsite area monitoring (see goal 9, below) |
| FY07–FY11: Map change in nearshore habitat resulting from 2004 BHBF; convert exiting overflight analog images to digital to facilitate research |
| 9. Recreation (A) | AMWG Priority: 3 and 4

SSQ 3-9. How do varying flows positively or negatively affect campsite attributes that are important to visitor experience?

CMIN 9.3.1. Determine and track the size, quality, and distribution of camping beaches by reach and stage level in Glen and Grand Canyons. |
| FY07–FY11: Monitor change in sandbar campable area, topography, and volume (see above, project linked to sandbar monitoring) |
| FY07–FY08: Evaluate use of field data vs. remotely sensed data for campable area monitoring |

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|---|---|---|---|
| | | | |

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Table 2.1. Summary of core monitoring, research and development, and experimental activities in the fiscal year 2007 (FY07) annual work plan for the Grand Canyon Monitoring and Research Center (GCMRC). Several long-term experimental options currently under discussion are not reflected in the table; additional experimental options will be developed upon final agreement by the Adaptive Management Work Group (AMWG) and the U.S. Department of the Interior. Activities address Glen Canyon Dam Adaptive Management Program (GCDAMP) goals 1–12 in relation to science questions and information needs. Priority and related strategic science questions are paraphrased from the Draft GCMRC Strategic Science Plan (Appendix A). Information needs are paraphrased from the GCDAMP Strategic Plan. Abbreviations are as follows: SSQ=strategic science question, CMIN=core monitoring information need, RIN=research information need, and SA=GCDAMP Science Advisors summary questions.—Continued

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<th>Core monitoring activities</th>
<th>Experimental activities</th>
<th>Research and development activities</th>
</tr>
</thead>
</table>
| 9. Recreation (B) | AMWG Priority: 3  

SSQ 3-7. How do dam controlled flows affect visitors’ recreational experiences, and what is/are the optimal flows for maintaining a high quality recreational experience in the CRE?  

SSQ 3-8. What are the drivers for recreational experiences in the CRE, and how important are flows relative to other drivers in shaping recreational experience outcomes?  

SSQ 3-10. How can safety and navigability be reliably measured relative to flows?  

SSQ 3-11. How do varying flows positively or negatively affect visitor safety, health and navigability of the rapids?  

SSQ 3-12. How do varying flows positively or negatively affect group encounter rates, campsite competition, and other social parameters that are known to be important variables of visitor experience? | FY07 or FY08: Compile and analyze existing safety data | |
| 10. Hydropower | AMWG Priority: 3  

SSQ 3-3. What are annual hydropower replacement costs of the MLFF since 1996?  

SSQ 3-4. What are the projected hydropower costs associated with the various alternative flow regimes being discussed for future experimental science (as defined in the next phase of experimental design)?  

CMIN 10.1.1. Determine and track the marketable capacity and energy produced through dam operations in relation to the various release scenarios (daily fluctuation limit, upramp and downramp limits, maximum flow limit of 25,000 cfs minimum flow limit of 5,000 cfs). | FY07–FY11: Monitor power generation and market values under current and future dam operations | |

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### Table 2.1: Summary of core monitoring, research and development, and experimental activities in the fiscal year 2007 (FY07) annual work plan for the Grand Canyon Monitoring and Research Center (GCMRC).

Several long-term experimental options currently under discussion are not reflected in the table; additional experimental options will be developed upon final agreement by the Adaptive Management Work Group (AMWG) and the U.S. Department of the Interior. Activities address Glen Canyon Dam Adaptive Management Program (GCDAMP) goals 1–12 in relation to science questions and information needs. Priority and related strategic science questions are paraphrased from the Draft GCMRC Strategic Science Plan (Appendix A). Information needs are paraphrased from the GCDAMP Strategic Plan. Abbreviations are as follows: SSQ = strategic science question, CMIN = core monitoring information need, RIN = research information need, and SA = GCDAMP Science Advisors summary questions. —Continued

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<th>Priority science questions and information needs</th>
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<th>Experimental activities</th>
<th>Research and development activities</th>
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</thead>
<tbody>
<tr>
<td>11. Cultural</td>
<td><strong>AMWG Priority: 2, 3, and 4</strong></td>
<td></td>
<td></td>
<td>FY07: Research and development towards core monitoring (development of protocols for archaeological sites and TCPs)</td>
</tr>
<tr>
<td></td>
<td><strong>SSQ 2-1. Do dam controlled flows affect (increase or decrease) rates of erosion and vegetation growth at archaeological sites and TCP sites in the CRE, and if so, how?</strong></td>
<td></td>
<td></td>
<td>FY07: Implement Technical Work Group (TWG) approved tribal monitoring projects</td>
</tr>
<tr>
<td></td>
<td><strong>SSQ 2-4. How effective are various treatments (e.g., check dams, vegetation management, etc.) in slowing rates of erosion at archaeological sites over the long term?</strong></td>
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</tr>
<tr>
<td></td>
<td><strong>SSQ 2-7. Are dam controlled flows affecting TCPs and other tribally-valued resources, and if so, in what respects?</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td><strong>CMIN 11.1.1 Determine the condition and integrity of archaeological sites and TCPs in the CRE through tracking rates of erosion, visitor impacts, and other relevant variables. (SPG revised CMIN)</strong></td>
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<tr>
<td></td>
<td><strong>CMIN 11.2.1 Determine the condition of traditionally important resources and locations using tribal perspectives and values. (SPG revised CMIN)</strong></td>
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<tr>
<td>12. High-quality monitoring, research, and adaptive management program</td>
<td><strong>AMWG Priority: 1, 2, 3, 4, and 5</strong></td>
<td>FY07–FY11: Remote sensing activities related to the preparation, acquisition, and storage of 2009 terrestrial resource monitoring data</td>
<td>No projects</td>
<td>FY07–FY11: Convert existing analog images (especially overflight imagery) and reports to digital (see also goal 8)</td>
</tr>
<tr>
<td>(A.) Data acquisition, storage, and analysis</td>
<td></td>
<td></td>
<td></td>
<td>FY07–FY11: Shoreline habitat and change detection mapping (see goals 2 and 8)</td>
</tr>
</tbody>
</table>
In FY07, Glen Canyon Dam will be operated in accordance with the modified low fluctuating flow (MLFF) scenario specified in the 1996 Record of Decision (ROD) for Glen Canyon Dam. On September 5, 2006, the AMWG proposed releases from Glen Canyon Dam based on the most probable inflows for Lake Powell (table 2.2, fig. 2.2). Monthly volumes are subject to change in accordance with the final Annual Operating Plan for Colorado River Reservoirs 2007. Science activities will focus on evaluating the effects of past experiments (trout removal, 2004 beach/habitat-building flows, etc.) through ongoing monitoring projects. In order to fund future experimental projects so they can be conducted without financially impacting other ongoing aspects of the science program, $500,000 will be set aside by the GCMRC in FY07 in an account at the Bureau of Reclamation (Reclamation) to fund the BHBF tests and other research related to experimental efforts.

**Table 2.2.** Glen Canyon Dam proposed releases for water year 2007. Monthly volumes are subject to change in accordance with the final Annual Operating Plan for Colorado River Reservoirs 2007.

<table>
<thead>
<tr>
<th>Monthly Release KAF</th>
<th>Average Release CFS</th>
<th>Approx Daily High CFS</th>
<th>Approx Daily Low CFS</th>
<th>Maximum Daily Range CFS</th>
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<tr>
<td>October-06</td>
<td>600</td>
<td>31</td>
<td>9758</td>
<td>12558</td>
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<td>November-06</td>
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<td>30</td>
<td>10083</td>
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<td>December-06</td>
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<td>16811</td>
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<td>January-07</td>
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<td>630</td>
<td>28</td>
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<td>14144</td>
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<td>March-07</td>
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<td>12558</td>
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<td>July-07</td>
<td>800</td>
<td>31</td>
<td>13011</td>
<td>16811</td>
</tr>
<tr>
<td>August-07</td>
<td>800</td>
<td>31</td>
<td>13011</td>
<td>16811</td>
</tr>
<tr>
<td>September-07</td>
<td>600</td>
<td>30</td>
<td>10083</td>
<td>12883</td>
</tr>
</tbody>
</table>

**Figure 2.2.** Glen Canyon Dam proposed releases for water year 2007 under most probable inflow conditions for Lake Powell.

![Proposed WY 2007 Lake Powell Releases (CFS) under Most Probable Inflow Conditions](image-url)
Table 2.3 identifies projects and activities associated with GCDAMP goal 12 (i.e., maintain a high-quality monitoring, research, and adaptive management program). In general, these activities are aimed at effective management and administration of the GCMRC science program, logistical support for field activities, data management and analysis, independent peer review, and developing an action plan to improve the effectiveness of the GCDAMP.

A summary of the anticipated FY07 funding by funding source is provided in table 2.4 and figure 2.3 summarizes GCMRC’s FY07 budget by GCDAMP goal. A breakout of the projects included as part of goal 12 is summarized in figure 2.4. The budget for each project in the work plan is included in the project descriptions and summarized for the entire budget in the separate budget attachment.

Table 2.3. Projects and activities included in the FY07 AWP associated with GCDAMP goal 12 (i.e., maintain a high-quality monitoring, research, and adaptive management program).

<table>
<thead>
<tr>
<th>1. Data acquisition, storage, and analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Remote sensing data acquisition (bank funding for FY09 acquisition)</td>
</tr>
<tr>
<td>• Maintain, update, and enhance Oracle database</td>
</tr>
<tr>
<td>• Conversion of analogy data (report and imagery) to digital format</td>
</tr>
<tr>
<td>• GIS support</td>
</tr>
<tr>
<td>• Library support</td>
</tr>
<tr>
<td>• Map shoreline habitat changes over a 5-year period</td>
</tr>
<tr>
<td>• Survey operations support</td>
</tr>
</tbody>
</table>

| 2. Logistical support for field activities/river trips |

| 3. Develop work plan for enhancing the conceptual ecosystem model |

| 4. Workshop to develop and action plan for improving GCDAMP effectiveness |

| 5. Administrative support for GCMRC |

| 6. GCMRC program planning and management |

<table>
<thead>
<tr>
<th>7. Independent peer review and science advisor support</th>
</tr>
</thead>
<tbody>
<tr>
<td>• GCDAMP effectiveness report</td>
</tr>
<tr>
<td>• Review HBC comprehensive plan</td>
</tr>
<tr>
<td>• SPG final report</td>
</tr>
<tr>
<td>• Risk assessment of experimental options</td>
</tr>
<tr>
<td>• Review/assess integrated, interdisciplinary science approaches</td>
</tr>
</tbody>
</table>

| 8. Southwest Biological Science Center information technology support |
Table 2.4. Total anticipated funding to support the GCMRC in fiscal year 2007 (FY07).

<table>
<thead>
<tr>
<th>FUNDING SOURCES:</th>
<th>FY07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Revenues Under Cap - Estimated USGS Portion(1)</td>
<td>8,218,435</td>
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<tr>
<td>USGS Appropriations - Assistance with Burden Costs (Cost Share)</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Reclamation Operations and Maintenance (Water Quality Monitoring of Lake Powell and Tailwaters Agreement)</td>
<td>226,659</td>
</tr>
</tbody>
</table>

**TOTAL AVAILABLE FUNDS:** 9,445,094

(1) Power revenues are estimated at 3% CPI above the previous year’s allocation.
(2) Tribal participation funding is not included in this table.
(3) Does not include any potential TCD funding.

Figure 2.3. Budget breakout of Grand Canyon Monitoring and Research Center FY07 budget by Glen Canyon Dam Adaptive Management Program (GCDAMP) goal. Budget breakout of the projects included as part of GCDAMP goal 12.
Figure 2.4. Budget breakout of Grand Canyon Monitoring and Research Center FY07 budget for activities included as part of GCDAMP goal 12.

<table>
<thead>
<tr>
<th>Goal Number</th>
<th>Description</th>
<th>% of Budget</th>
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<tr>
<td>Goal 12</td>
<td>DASA</td>
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<tr>
<td>Goal 12</td>
<td>SUP</td>
<td>9.29%</td>
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<tr>
<td>Goal 12</td>
<td>PLAN</td>
<td>1.16%</td>
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<tr>
<td>Goal 12</td>
<td>ADM</td>
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<tr>
<td>Goal 12</td>
<td>EXP</td>
<td>12.43%</td>
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</table>

**Project Descriptions**

Detailed descriptions of each activity included in the AWP are described in the following section. Activities are presented based on GCDAMP goal they are designed to address. Activities included in the AWP will be carried out in an integrated, interdisciplinary fashion. Integration efforts are described as an element of each description below.

Since its inception, the GCDAMP has attempted to ensure appropriate science program continuity and balance across all goals adopted by the program. The current focus of the GCDAMP is on strategic science questions associated with high priority AMWG information needs. Other GCDAMP goals will still be pursued, but with less intensity until priority issues of concern are resolved and monies can be reprogrammed or obtained through alternative sources. The AWP, with the exception of GCDAMP goal 3 (restore extirpated species), includes at least one activity to address each GCDAMP goal.
GCDAMP Goal 1: Protect or improve the aquatic food base so that it will support viable populations of desired species at higher trophic levels.

BIO 1.R1.07: Aquatic Food Base

Start Date

September 2005

End Date

September 2009

Principal Investigator(s)

Robert Hall, Ph.D., Aquatic Biologist, University of Wyoming; Emma Rosi-Marshall, Ph.D., Aquatic Biologist, Loyola University, Chicago; Colden Baxter, Ph.D., Fisheries Biologist, Idaho State University; and Theodore Kennedy, Ph.D., Aquatic Biologist, Grand Canyon Monitoring and Research Center

Geographic Scope

Systemwide, monthly sampling will be conducted at accessible sites (Glen Canyon–RM minus 15–0, below Paria River–RM 3, and Diamond Creek–RM 225). These sites represent the extreme ends of the water temperature and suspended sediment spectrum. Quarterly sampling at less accessible sites (Marble Canyon ~RM30, Little Colorado River (LCR) confluence ~RM61, Randy’s Rock ~RM126, below Havasu Creek ~RM163). Three of these sites are known humpback chub aggregations.

Project Goals/Tasks

The overall goal of this project is to determine the role that food is playing in the distribution, condition, and abundance of fishes throughout the entire system. Quantifying the density and production of basal resources (i.e., algae, terrestrial leaf litter, etc.) and invertebrates will determine the amount of energy that is available to support production of fishes. Trophic basis of production calculations, where the types and amounts of different food items eaten by invertebrates and fishes are quantified, will determine the relative contribution of basal resources, invertebrates, and other food items to fish production. The results of this work will establish the degree to which native fishes are limited by food resources, by either low production at the base of the food web or via shunting of energy to nonnative animals such as New Zealand mudsnails or rainbow trout. This information, in turn, provides guidance to managers considering various management options.

The objectives that are addressed by this project are:

- Determine the important energy sources and pathways that support fishes, especially native species and trout
• Quantify the abundance of basal resources using a carbon budget framework to determine potential available energy for higher trophic levels
• Identify composition and quantity of drifting organic matter and invertebrates
• Incorporate knowledge into bioenergetics model and trophic basis of production calculations
• Develop core monitoring strategies for the aquatic food base in the Colorado River from Glen Canyon Dam to Diamond Creek

Need for Project

The aquatic protocol evaluation panel (PEP) (Anders and others, 2001) and Science Advisor (Palmer, 2004) review of food base monitoring and research both recommended major changes in the GCMRC food base program. Specifically, Anders and others (2001) recommended that:

“The food base program needs to be critically reviewed because the current level of understanding about the linkages between lower trophic levels and food availability of native fishes is not adequate to interpret food base data in relation to the management goal.”

“Since there are scientific as well as statistical uncertainties associated with any approach for study[ing] the relation of food base to trends in abundance of fish populations the best approach is likely a fully integrated one, utilizing data on the abundance of prey available to fish in the GCE, the apparent food habits as indicated by stomach content analysis, and indicators from the fish themselves, including isotopes, growth and condition, and body composition.”

“Because the food habits of specific life stages of most native species are not well known, a broad look at the potentially available food is required for a monitoring program. The best indicator of potential energy available is a measure of production – both primary and secondary – which is a measure of organic matter creation over time (mass/area/time).”

These recommendations formed the basis for the food base request for proposals (RFP) released by GCMRC in May 2005. The research proposal submitted by Dr. Hall and others that was awarded a cooperative agreement by GCMRC closely followed the recommendations laid out in the PEP and SA reviews and the food base RFP.

Strategic Science Questions

Primary SSQ addressed:

SSQ 1-5. What are the important pathways, and the rate of flux among them, that link lower trophic levels with fish and how will they link to dam operations?

Additional SSQs addressed:

SSQ 1-6. Are trends in the abundance of fish populations, or indicators from fish such as growth, condition, and body composition (e.g., lipids), correlated with patterns in invertebrate flux?

SSQ 5-2. How is invertebrate flux affected by water quality (e.g., temperature, nutrient concentrations, turbidity) and dam operations?
Links/Relationships to Other Projects

Physical Sciences

Five of our seven study reaches are fine-grained integrated sediment transport (FIST) and integrated water-quality (IWQ) monitoring sites. We will use bathymetry, bed-classification, sediment transport, and water quality data to determine how the physical environment affects the standing mass, distribution, and production of basal resources and invertebrates. We will work closely with the Physical Science and Modeling Program, relying on their infrastructure and capabilities, to estimate inputs of organic matter from the Paria River during base flow and flooding events. Finally, the temperature model that is being developed by the Physical Science and Modeling Program will be a valuable tool for estimating systemwide growth rates of algae and invertebrates because temperature is an important determinant of algae and invertebrate growth rates.

Fisheries

Ongoing fisheries monitoring data on the distribution and relative density of common native and nonnative fishes will be used to determine rates of energy flow to fishes in the system. Where possible, we will also rely on existing fisheries monitoring efforts to obtain the fish stomachs and tissue samples required for gut content and stable isotope analysis, respectively.

Terrestrial Resources

Ongoing vegetation mapping efforts will be used to estimate rates of allochthonous inputs to the mainstem Colorado River, a potentially significant basal resource supporting invertebrate and fish growth.

Information Needs Addressed

This project focuses on quantifying food availability, and determining which food resources are most important to invertebrates and fishes, in the Colorado River ecosystem (CRE) in Glen and Grand Canyons. The distribution of multiple sampling sites over multiple years will allow a number of research information and core monitoring information needs to be directly addressed, as enumerated below: (research information need (RIN), core monitoring information need (CMIN))

Primary information needs addressed:

**RIN: 1.1.** What are the fundamental trophic interactions in the aquatic ecosystem?

**RIN 1.4.** What is the current carbon budget for the Colorado River ecosystem?

Other information needs addressed:

**CMIN 1.2.1.** Determine and track the composition and biomass of benthic organisms between Glen Canyon Dam and the Paria River in conjunction with measurements of flow, nutrients, water temperature, and light regime.

**CMIN 1.3.1.** Determine and track the composition and biomass of primary producers below the Paria River.
General Methods

Quantify Basal Resources Using a Carbon Budget Framework

That is, quantify inputs, standing stock, and transport of organic matter throughout the river. (RIN 1.4)

- Primary production and respiration using whole stream metabolism calculations: Use diel changes in dissolved oxygen concentration, a by-product of algal photosynthesis, to determine rates of algae production for mile long reaches of the river. Use nighttime sags in dissolved oxygen concentration to determine ecosystem respiration, a measure of basal resource (both leaf litter and algae) consumption. If quantity of carbon consumed during respiration exceeds quantity of carbon produced by algal photosynthesis, this indicates allochthonous inputs may be an important basal resource fueling the aquatic food web. Data collected monthly at Glen Canyon and Diamond Creek and four times per year along the river corridor.

- Allochthonous inputs: allochthonous inputs originate from riparian vegetation, tributaries, and Lake Powell. Allochthonous inputs from riparian vegetation will be quantified using litter traps to collect falling leaf litter and by harvesting herbaceous vegetation. Use canyonwide vegetation map to calculate reach-based inputs for each vegetation type. Collections occur 4 times per year for 1 year of the project starting in September 2006. Use ISCO automated water samplers (only at Paria River and LCR) to collect samples of fine organic matter during flooding events. We will also sample coarse organic matter on the Paria River during flooding events using large plankton nets. Collections also occur monthly on the Paria River and four times per year at major downstream tributaries. Water samples and plankton nets will be used to quantify the concentration of dissolved nutrients and carbon, plankton, and organic matter coming from Lake Powell. Samples will be collected monthly.

- Standing stocks: the standing stock of algae and organic matter will be quantified using a Hess sampler and by scraping algae off rocks. These data will provide a measure of basal resource availability within each reach. Collections will occur monthly at Glen Canyon and Diamond Creek and four times per year at downstream locations.

- Transported organic matter and invertebrates: The amount of organic matter and invertebrates transported into and out of each reach will determine the extent to which downstream reaches are linked to upstream processes. Depth integrated water samples will be used to quantify transported organic matter and invertebrates.

Determine Important Trophic Pathways Linking Basal Resources with Fishes

- Stable isotope and diet analysis of invertebrates and fish. Collect diet information from gut content studies of invertebrates and fishes. Collect standards of food items (e.g., algae, benthic invertebrates, terrestrial invertebrates) for signatures for use in stable isotope analysis. Samples collected four times per year along the river corridor.

Determine Flux along Trophic Pathways

- Invertebrate density, production, and growth measurements. Sample all benthic habitats (i.e., cobble bars, cliff faces, boulders, talus slopes, sandy bottom, etc.) to quantify density of invertebrates.
Habitat specific density estimates will be made using shoreline and bed-classification data from the Physical Science and Modeling Program. Growth measurement for the most common invertebrates (e.g., New Zealand mudsnails, Gammarus, chironomids, simuliiids) in controlled chambers. Production of invertebrates will be calculated using density estimates coupled with growth measurements. Invertebrate density will be estimated monthly at Glen Canyon and Diamond Creek and four times per year at downstream locations. Growth measurements will be four times per year at Glen Canyon and Diamond Creek.

- Fish density and production estimates. Fish density estimates will be derived using existing fisheries monitoring data. Production estimates will be attempted using existing fisheries data and literature values.

- Bioenergetics modeling and trophic basis of production calculations. Invertebrate and fish production data will be coupled with diet information (derived from both gut content and stable isotope analysis) to determine the relative contribution of basal resources to invertebrate and fish production.

**Products/Reports**

**Publications**

We anticipate at least six publications in peer-review journals will be produced during this project. Tentative subjects for these publications include:

- Measuring air-water gas exchange and whole-system metabolism in a large, regulated river (proof of concept paper)

- Seasonal and spatial variation in organic matter inputs to the Colorado River, Grand Canyon (synthesis paper of metabolism, allochthonous inputs, lake inputs, tributary inputs, etc.)

- Spatial variation of secondary production of invertebrates in the Colorado River

- Spatial variation in the relative importance of basal resources to invertebrate and fish production in the Colorado River

- Linking whole-river carbon flows with food webs in the Colorado River

- Impacts of New Zealand mudsnails on invertebrate and fish production in the Colorado River

**Reports**

River trip reports will be submitted no later than 1 month after each river trip. Annual progress reports will be submitted starting in October 2006. A final report summarizing major results and recommendations will be submitted at the close of the project.

**Monitoring Protocols**

A report describing potential monitoring protocols will be submitted at the close of the project. Some potential monitoring tools that will be evaluated during the course of the project include:
• Measurement of primary production and ecosystem respiration using whole stream metabolism methods
• Production measurements of significant invertebrate taxa (e.g., Gammarus, simuliids, and New Zealand mudsnails)
• Fish diet analysis
• Organic and invertebrate drift measurements

Budget

<table>
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<th>Aquatic Food Base (FY07–FY09)</th>
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<td><strong>62%</strong></td>
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BIO 1.R3.07: Diet, Drift, and Predation Data Analysis

Start Date

October 2006 (Contractor to be hired in Fall 2006)

End Date

September 2007

Principal Investigator(s)

Competitive award to cooperator

Geographic Scope

The mechanical removal reaches of the mainstem Colorado River, RM 50–70.

Project Goals/Tasks

This project uses diet and drifting organic matter data collected in 2002 and 2003 to support the following objectives:

- Determine the important energy sources and pathways that support fishes, especially trout
- Identify variable food availability in the drift (flux) along trophic pathways
- Incorporate knowledge into bioenergetics model and trophic basis for production calculations
- Document primary production and drift of fish food items in response to varying flow regimens

Rainbow and Brown Trout Diet Analysis

The purpose of this study was to describe quantitatively the diet proportions (density and weight) of rainbow trout and brown trout, and determine if biotic and environmental factors influenced food resource use patterns. Objectives were to determine if there were differential use of prey items (fish and invertebrates), item sizes, and abundance (biomass and density). Additional objectives were to determine if differential use of food resources were due to interactions from differences between biotic and physical factors. These factors included differences among prey and predator densities, predator and prey size differences, food resource availability, flow discharge, and suspended sediment loads. Diet analysis was also to include specific indexes representing electivity, diet overlap and diet breadth between rainbow trout and brown trout.
Food Resource Availability

Drift samples collected concurrent with fish removal efforts provided a means for determining density and biomass estimates of prey items available to foraging fish. Results from this analysis were to be used as part of food electivity which characterized food resource use in relation to availability. Other study objectives were to determine if food resource availability differed spatially and/or temporally due to variability in seasonal production, flow discharge, and sediment discharge.

Incidence of Piscivory

The primary goal of this study was to better understand fish interactions occurring among different environmental factors that potentially contribute to predatory behavior within and among different fish species, sampling periods, and spatial strata. The biotic factors include differences in prey and predator densities, predator and prey size-classes, and food resource availability. Physical factors include differences in flow, water clarity, and temperature.

To assess and account for the separate effects associated with mechanical treatments, as well as the natural variability occurring in the ecosystem, large sample sizes were required to determine if diet composition and mean incidence of predation varied significantly among sampling trips, seasons, and years.

Specific tasks for three projects listed above have been completed to date. These tasks include field work, sample enumeration and biomass determination, and data entry. However, these data have not been assessed for data omission, data entry errors, or data completely compiled into a database design. Only preliminary analysis has been conducted to date and results have not been documented in the form of reports or manuscripts. Therefore, this proposal identifies separate tasks required to complete each of the three study projects. A sequential order is suggested for completing each of the necessary tasks, specific to each project. Tasks will include database development, data entry, literature search, data analysis, manuscript development, and documentation of metadata (see methods, below)

Need for Project

Over the past two decades, research has been directed toward understanding causal mechanisms limiting the phytobenthic community (aquatic food base), and more recently monitoring these resource trends in the CRE (Blinn and others, 1995; Shaver and others, 1997; Benenati and others, 1998). Although, this bottom-up perspective has provided greater understanding of resource availability; very little dietary use information is known (although often presumed) (Maddux, 1987; McKinney, 1999) regarding the utilization of different food resources by the higher trophic levels (Shannon and others, 2000). In this ecosystem, the importance of aquatic food resources has been implicitly recognized; however, it remains uncertain whether or not the availability of aquatic as well as terrestrial invertebrates are spatially and/or temporally limited in their availability to higher trophic levels.

Interactions with nonnative fish are implicated in the decline and extinction of native fishes throughout the Colorado River Basin (Tyus and Saunders, III, 2000). The cumulative effect from piscivory is known to structure fish communities, especially species that have been compromised by changes in habitat and demographic characteristics that result in low abundance and recruitment levels (e.g., Gila cypha, HBC). While it is difficult to determine what is the primary factor most responsible for the decline in HBC recruitment (Coggins and others, 2006), negative interactions (predation and competition) with nonnative coldwater salmonids such as rainbow trout (Onchorhynchus mykiss) and brown trout (Salmo trutta) are one possible factor that is scientifically testable.
An experimental manipulation was used to test the nonnative fish predation/competition hypothesis. Trout were mechanically removed from selected reaches near the Little Colorado River inflow area. This mechanical removal study had multiple study projects. Over a 2-year period (2003–4), approximately 16,000 fish were caught and assessed for the incidence of predation. Diet and drifting organic matter were both sampled. Sampling design, field collection, processing, and preservation methods used are explained in greater detail by Coggins and others (2002, 2003).

This proposal has been specifically developed to provide a 1-year approach that completes study projects that were designed to assess nonnative fish diet utilization and food resource availability to provide a better understanding of predatory and possible competitive interactions with native fishes.

**Strategic Science Questions**

**SSQ 1-5.** What are the important pathways, and the rate of flux among them, that link lower trophic levels with fish and how will they link to dam operations?

**SSQ 1-6.** Are trends in the abundance of fish populations, or indicators from fish such as growth, condition, and body composition (e.g., lipids), correlated with patterns in invertebrate flux?

**Links/Relationships to Other Projects**

How the available aquatic food base is utilized by fishes is important for managers to understand as they consider various flow regimens. A more complete understanding of fish diets will help managers decide what primary and secondary production should be targeted as management scenarios are considered. Results of this project will support management of the rainbow trout population as a sport species below Glen Canyon Dam and as a predator/competitor in Grand Canyon.

**Information Needs Addressed**

Primary information need addressed:

**RIN 1.1.** What are the fundamental trophic interactions in the aquatic ecosystem?

Diet analysis of rainbow and brown trout will provide a comprehensive look at what fish are eating in the system.

Other information need addressed:

**RIN 1.5.3.** How has the value and availability of drift as a food source for humpback chub changed with the implementation of Record of Decision (ROD) operations?

Drift samples will be compared with data from Valdez and Ryel (1995), also collected at the LCR confluence, to determine whether value and availability has changed with implementation of Record of Decision.
General Methods

Database Development

Presently these data exists as a series of separate files (Microsoft® Excel) found in spreadsheet form. These files are currently archived at GCMRC. Data contained in spreadsheets need to be imported into a common database (Microsoft® Access), and relationally linked to other field collection data (locality, sampling period, and sample bottle number). These data need to be checked for data entry errors, duplications, relational links, and omissions. Data omissions will be determined by conducting a series of cross-comparisons with sample bottle numbers against common fields in the GCMRC fish database containing data from the mechanical trout removal study. This linkage is critical in relating specific data (species, size, sex, location, and date) to stomach contents. Identified errors will be resolved by reentry of data from original data sheets.

Data Entry

Preliminary assessment of data entry efforts for the incidence of piscivory indicates that data entry is only partially complete (60%) for this project. This will require determining which sample data are missing for specific sampling periods, locating the appropriate data sheets, and entering the data. Estimated time required for this task is identified in the summary budget.

Literature Search

This project will be initiated with a comprehensive review of the most current literature. The time and costs required for conducting the search, review process, and photocopying appropriate publications are identified in the summary budget under other direct costs.

Data Analysis

The selected contractor will have limited use of available statistical software (SAS, Inc.) currently licensed at GCMRC to conduct appropriate statistical analysis. This approach will result in a net savings to GCMRC because the purchase of additional software will not be necessary.

Products/Reports

Draft Manuscript Development

A draft manuscript will be developed and subjected to peer review. The budget includes costs to prepare the submittal draft and to modify the report in accordance with reviewers’ comments.

Metadata Completion

Final data will be transferred to GCMRC in Microsoft® Access database structure. Documentation of field collection methodologies and analysis will be developed as well as information concerning data fields. These are to be provided to GCMRC as specified in their standard metadata format structure.
## Budget

**BIO 1.R3.07**  
**Diet, Drift and Predation Data Analysis (FY07)**

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GCDAMP Goal 2: Maintain or attain viable populations of existing native fish, remove jeopardy from humpback chub and razorback sucker, and prevent adverse modification to their critical habitat.

BIO 2.R1.07: Little Colorado River Humpback Chub Monitoring Lower 15 km (HBC Population Estimates)

BIO 2.R2.07: Little Colorado River Humpback Chub Monitoring Lower 1,200 m

BIO 2.R3.07: Humpback Chub Monitoring Above Chute Falls

Start Date

Ongoing

End Date

Ongoing

Principal Investigator(s)

U.S. Fish and Wildlife Service (FWS) leads BIO 2.R1.07 and BIO 2.R3.07 with support from GCMRC (M.E. Andersen, L.G. Coggins, staff). Arizona Game and Fish Department (AZGFD) leads BIO 2.R2.07 with support from GCMRC (M.E. Andersen, L.G. Coggins, staff).

Geographic Scope

Little Colorado River (LCR)

Project Goals/Tasks

- Elucidate critical physical and biotic factors that may be limiting to, or supportive of, the humpback chub and other native fish populations in Grand Canyon. Seek methods that reduce, eliminate, or control limiting factors.

- Identify habitat characteristics that are most important to all life stages of humpback chub. Seek methods that maintain, and possibly replicate, suitable habitats.

- Determine and refine the most appropriate method(s) for estimating the population size of humpback chub and other Grand Canyon fishes, including sampling design, gear selection, and development of remote monitoring methods. The method(s) developed and selected should be consistent with the
second edition of the Colorado River Endangered Fishes Recovery Goals. (The FWS has scheduled revision of the goals to be initiated in 2007.)

- Improve understanding of dam operations on young-of-year (YoY) and juvenile HBC survival and habitat use.
- Establish core monitoring protocols for HBC in Grand Canyon.

The specific goal of the suite of tasks identified in this project description is to provide current evaluations of the HBC population in the LCR. The specific projects that will be conducted in 2007 are:

- Population estimate of HBC in the LCR
- Monitor HBC above Chute Falls
- Monitor HBC in lowest 1,200 meters of LCR

Specific objectives include:

1. Obtain population estimates of HBC ≥ 150 mm and ≥ 200 mm in the lower 15 km of the LCR and in the LCR above Chute Falls
2. Provide other information related to physical parameters of the LCR (i.e., temperature and turbidity), length frequency data, community composition, sexual condition and characteristics of native fish (sex, ripe, tuberculate, etc.), frequency of external parasites (i.e., primarily *Lernaea cyprinacea*), and predation
3. Collect data in support of planned stock synthesis models (e.g., mark-recapture tagging data, length frequency data)

**Need for Project**

Because the LCR is the primary tributary where young HBC are produced, a rigorous stock assessment of this endangered species is needed to allow managers to assess the condition of the population and its response to management actions. These projects will conduct this assessment in FY07 and FY08. Reviews by peer scientists, statistical data analysis, and historical review of existing data will provide the basis for directing how monitoring of HBC will be conducted in future years. A protocol evaluation panel (PEP) will be convened to address this issue and core monitoring needs in FY08.

**Strategic Science Questions**

Primary science question addressed by these projects:

- **SSQ 1-1.** To what extent are adult populations of native fish controlled by production of young fish from tributaries, spawning and incubation in the mainstem, survival of YoY and juvenile stages in the mainstem, or by changes in growth and maturation in the adult population as influenced by mainstem conditions?
Additional science question addressed by these projects:

- **SSQ 1-2.** Does a decrease in the abundance of rainbow trout and other cold and warm water nonnatives in Marble and eastern Grand Canyons result in an improvement in the recruitment rate of juvenile HBC to the adult population?

The Glen Canyon Dam Adaptive Management Program’s (GCDAMP) Science Advisors have summarized the strategic science questions with the following question (the projects outlined here specifically address the question, especially their evaluation of annual spawning success):

- **SA 1.** What are the most limiting factors to successful HBC adult recruitment in the mainstem: spawning success, predation on YoY and juveniles, habitat (water, temperature), pathogens, adult maturation, food availability, competition?

**Links/Relationships to Other Projects**

Humpback chub are the only remaining member of the genus *Gila* inhabiting the Colorado River between Glen Canyon Dam (GCD) and Grand Wash Cliffs. This species was the first listed as endangered by the FWS in 1967 and is protected under the Endangered Species Act of 1973. Humpback chub distribution in Grand Canyon has been characterized as occurring in discrete locations or aggregations (Valdez and Ryel, 1995). Of these nine aggregations (30 Mile, RM 29.8–31.3; LCR Inflow, RM 57–65.4; Lava Canyon to Hance, RM 65.7–76.3; Bright Angel Creek Inflow, RM 83.8–92.2; Shinumo Creek Inflow, RM 108.1–108.6; Stephen Aisle, RM 114.9–120.1; Middle Granite Gorge, RM 126.1–129.0; Havasu Creek Inflow, RM 155.8–156.7; and Pumpkin Spring, RM 212.5–213.2), only the LCR inflow is recognized as a population in that it consistently demonstrates some level of successful recruitment (Kaeding and Zimmerman, 1983; Valdez and Ryel, 1995; Gorman and Stone, 1999). The current paradigm is that the remaining eight aggregations exist as a result of either downstream transport of juvenile HBC from the LCR Inflow aggregation, or relict fish (30 Mile population) produced in years immediately following construction of Glen Canyon Dam (Valdez and Ryel, 1995). However, limited movement between the LCR Inflow and both the 30 Mile and Havasu Creek Inflow aggregations has been observed.

Improvement of the status of the HBC will be necessary for the species to be considered for down listing or delisting. The GCDAMP can contribute to an improved status for HBC, thereby decreasing the amount of effort required of the GCDAMP on behalf of this species. The most recent iteration of the recovery goals for this species, now scheduled for review and revision beginning in 2007, required a minimum of 2,100 adults in the Grand Canyon, a steady or increasing trend in the population, and control of environmental threats, among other requirements. One potential element of conservation of HBC in Grand Canyon may be a GCD flow release regimen that supports this species. These flows can be expected to impact many of the elements of the canyon resources, including sediment, cultural resources, and recreation. Therefore, releases that benefit one resource, HBC in this example, must be consistent with conservation of other resources. Conservation of LCR resources, especially water and protection from catastrophic events, whether accomplished through the GCDAMP process or by other means, would be important not only to protecting the spawning HBC population in the LCR but other organisms found there.

**Information Needs Addressed**

The primary information needs addressed by these projects are:

**CMIN 2.1.2** Determine and track recruitment (identify life stage), abundance and distribution of HBC in the LCR.
CMIN 2.1.1. Determine and track year class strength of HBC between 51–150 mm in the LCR and the main channel.

General Methods

Annual Spring (March and April) HBC Abundance Assessments in the Lower 15 km of the LCR

This monitoring effort provides relative abundance assessments of the spawning and resident populations of humpback chub in the LCR below Chute Falls. It will be conducted concurrent with mainstem sampling to provide a more ideal sampling design in support of model refinement and use and stock assessment. Hoop nets are deployed to capture fishes for this effort. Evaluation of relative trends of other fishes, especially native bluehead suckers (BHS) and flannelmouth suckers (FMS), is a desirable side benefit of this sampling. Relative abundances of nonnative fishes in the LCR are also developed from this sampling.

Annual Fall (September and October) HBC Abundance Assessments in the Lower 15 km of the LCR

This program has been ongoing since 2000 and annually produces assessments of the abundance of HBC > 150 mm TL (Coggins and Van Haverbeke, 2001; Van Haverbeke and Coggins, 2003; Van Haverbeke, 2003; Van Haverbeke, 2004). The fall sampling is aimed primarily at providing an estimate of the abundance of sub-adult fishes rearing in the LCR. These efforts rely on multiple event mark-recapture analysis of passive integrated transponder (PIT) tag data to produce abundance estimates using closed population models. In 2007–8 these data will be combined with concurrent mainstem sampling (see above) results to support use of the age-structured mark recapture (ASMR) model to assess humpback chub population numbers. Two 12-day trips into the LCR are conducted to collect the data utilized to construct these estimates in the fall (September and October). Sampling is predominantly conducted using hoop nets evenly distributed throughout the lower 15 km of the LCR. Other types of sampling gear are not used in the LCR because they have been shown to be less efficient at capturing HBC > 150mm total length (TL) in the LCR.

Annual Spring Relative Abundance Assessment in the Lower 1,200 m of the LCR

This program was established by the AZGFD in 1987 and has operated continuously through 2004 with the exception of the years 2000–1 (Ward and Persons In Review). This program annually produces assessments of the relative abundance (i.e. catch per unit effort; CPUE) of all size classes of HBC, FMS, BHS, speckled dace (SPD), and a host of nonnative fishes in the lower 1,200 m of the LCR. Data is collected during a 30–40 day period in spring (April and May) using hoop nets set in standardized locations distributed throughout the reach. In general, this effort represents the longest and most consistent relative abundance dataset available to infer trends in the LCR HBC population. Importantly, it provides an independent comparison to the mark-recapture based assessments. The statistical power of this portion of the monitoring program has not yet been assessed, but statistically significant differences in relative abundance are apparent in current data.

Above Chute Falls

Two trips are conducted above Chute Falls in the LCR to initiate a stock assessment program of translocated individuals, and potential offspring. These trips will occur during late May when the LCR discharge is at base flow to provide an annual abundance estimate of HBC within this region. In addition to the annual population estimates, this data can be incorporated into open population models for HBC being developed at USGS
GCMRC. Moreover, because we have and will continue to implant these fish with PIT tags (Biomark, Inc.), it is likely that some individuals will eventually be recaptured in the lower LCR corridor and/or Colorado River, which would increase our knowledge of migration patterns.

During the LCR trip, personnel will reside at the established translocation camp located at 16.2 rkm on Navajo lands. This camp has an established helicopter landing pad and offers high ground protection from most floods. Baited hoop nets (0.5–0.6 m dia., 1.0 m length, 6 mm mesh, single 10 cm throat) will be set from shorelines to capture and PIT tag HBC as part of a mark-recapture program to estimate the abundance of individuals ≥ 150 mm in the upper 13.6 km of the LCR.

Personnel will be responsible for fishing baited hoop nets in the LCR corridor above Chute Falls (13.6 rkm) which is the upstream extent of the current downstream LCR monitoring. Approximately 50 hoop nets will be fished throughout this upper reach from 13.6 rkm to 18.0 rkm with the average spacing between nets approximately 100–150 m. Each hoop net will be positioned in favorable habitat suspected of yielding good catches of HBC. Nets will be repositioned as needed. On average, each hoop net will be checked once every 24 hours. Each net will be baited near its cod end by attaching a nylon mesh bag (30 x 30 cm, 6 mm mesh) containing AquaMax™ Grower 600 for Carnivorous Species (Purina Mills Inc., Brentwood, MO). All captured HBC will be examined for a colored elastomer tags and PIT tags. Those individuals not previously PIT tagged, but have obtained sufficient sizes to be tagged without injury, will be held overnight either offshore in an aerated tank or in the LCR in a secured holding pen to allow time for digestion of any consumed bait, whereby they will be tagged and released.

The overall reach will be broken down into two sub-reaches and each sub-reach fished for 3 days. The upper reach designation will be from 18.0 to 15.0 rkm (undesignated point below Blue Spring to 1st travertine dam above Chute Falls). Currently 18 rkm is the highest point in which HBC have been located above Chute Falls. The lower sub-reach will extend from 15.0 to 13.6 rkm (1st dam above Chute Falls to Lower Atomizer Falls where lower LCR monitoring begins). The lower sub-reach is relatively small because of the time constraints needed to maneuvering around major travertine dams so that we can sufficiently sample the myriad of adult HBC habitats (deep pools, large boulders, etc.) existing within this sub-reach. In addition to fishing baited hoop nets and PIT tagging HBC as detailed above, personnel will be responsible for the following tasks:

- Measure and record the fork and total lengths, sex, sexual condition, and sexual characteristics for all captured native fishes (except speckled dace)
- Measure and record the total length, sex, and sexual condition of all other captured fish
- Record the stomach contents of all captured large-bodied nonnative fish except common carp
- Record the location, shoreline habitat, hydraulic unit, and set and pull time, and map locations for each hoop net set
- Take daily turbidity with the Hach 2100 turbidimeter, water temperature measurements, and CO₂ using titration

Management Plan

Once the initial stock assessment has been completed, FWS will draft a management plan that will direct any future management action above Chute Falls. This document will evaluate the benefits or disadvantages of additional translocations and, if possible, provide a trigger for when additional movements of fish should be performed.
Quality Control

Quality control relative to data delivery will be assured through the use of standardized data collecting, recording, and electronic entry procedures. These include use of standardized fish handling protocols, field data collection forms, and computerized data entry routines. Additionally, various automated summary reports of submitted data are being developed to aid in identifying errors in electronic versions of submitted data. Copies of original field data sheets are held by the GCMRC library so that future problems encountered with fish databases may be checked against field data sheets. Electronic copies of data are submitted to GCMRC on a CD/DVD format. Data must meet GCMRC data standards.

Analysis of the Little Colorado River Monitoring Program

The value of four LCR sampling occasions, monitoring above Chute Falls, and monitoring of the lower 1,200 m of the LCR will be included in the 2008 PEP regarding monitoring of the Grand Canyon humpback chub population.

Products/Reports

The FWS delivers two trip reports annually, including data collected, to GCMRC. The trip reports are summarized and analyzed in a final report delivered to GCMRC in January of the following year. These reports address the lower 15 km monitoring and the monitoring above Chute Falls.

The AZGFD delivers one annual report on the results of their lower 1,200 m monitoring to GCMRC.

A report addressing the current statistical rigor of the sampling methods in the LCR will be produced by October 2008. Program and external review of the sampling for HBC in the LCR will be convened in FY08. Any recommended and accepted monitoring changes will be implemented in FY09.

Budget

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### BIO 2.R2.07

**LCR HBC Monitoring Lower 1,200 m (Ongoing)**

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### BIO 2.R3.07

**HBC Monitoring Above Chute Falls (Ongoing)**

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BIO 2.R4.07: Monitoring Mainstem Fishes

Start Date

Ongoing

End Date

Ongoing

Principal Investigator(s)

Arizona Game and Fish Department (AZGFD) with support from GCMRC (M.E. Andersen, L.G. Coggins, staff).

Geographic Scope

The mainstem Colorado River in Grand Canyon between Lees Ferry and upper Lake Mead

Project Goals/Tasks

The objectives that are addressed by this project are:

- Determine and refine the most appropriate method(s) for estimating the population size of humpback chub (HBC) and other Grand Canyon fishes, including sampling design, gear selection, and development of remote monitoring methods. The method(s) developed and selected should be consistent with the second edition of the Colorado River Endangered Fishes Recovery Goals. (The FWS has scheduled revision of the goals to be initiated in 2007).

- Improve understanding of dam operations on young-of-year (YoY) and juvenile humpback chub survival and habitat use.

- Establish core monitoring protocols for humpback chub in Grand Canyon.

The goals of this project are to provide status and trend information on the abundance and recruitment of the fish community in Grand Canyon. It is one of the projects that will be the subject of a protocol evaluation panel (PEP) in FY09.

Need for Project

Native fish populations in Grand Canyon are key resources of concern influencing decisions on both the operation of Glen Canyon Dam (GCD) and other non-flow related actions. To inform these decisions, it is imperative that accurate and timely information on the status of fish populations, particularly the endangered HBC, are available to managers. A suite of adaptive experimental management actions are being contemplated to better understand the mechanisms controlling the population dynamics of native fishes, and to identify policies that are consistent with the attainment of management goals. The assessments generated from this project provide a baseline from which to assess the effects of implemented experimental actions. This information is therefore
crucial to: 1) inform the program as to attainment of identified goals, 2) provide baseline status and trend information to be used as a backdrop to further understand mechanisms controlling native fish population dynamics, and 3) evaluate the efficacy of particular management policies in attaining program goals. The results of this project are potentially useful in assessing changes to Federal Endangered Species Act (ESA) listing status of native fishes in the Colorado River.

**Strategic Science Questions**

The primary science question addressed by this project is:

**SSQ 1-1.** To what extent are adult populations of native fish controlled by production of young fish from tributaries, spawning, and incubation in the mainstem, survival of YoY and juvenile stages in the mainstem, or by changes in growth and maturation in the adult population as influenced by mainstem conditions?

Additional science questions addressed by this project are:

**SSQ 1-4.** Can long-term decreases in abundance of rainbow trout in Marble and eastern Grand Canyons be sustained with a reduced level of effort of mechanical removal or will recolonization from tributaries and from downstream and upstream of the removal reach require that mechanical removal be an ongoing management action? This question also applies to future removal programs targeting other nonnative species.

**SSQ 1-8.** How can native and nonnative fishes best be monitored while minimizing impacts from capture and handling or sampling?

The Adaptive Management Program Science Advisors have articulated the following summary science questions that are addressed by this project:

**SA 1.** What are the most limiting factors to successful HBC adult recruitment in the mainstem: spawning success, predation on YoY and juveniles, habitat (water, temperature), pathogens, adult maturation, food availability, competition?

**SA 2.** What are the most probably positive and negative impacts of warming the Colorado River on HBC adults and juveniles?

**Links/Relationships to Other Projects**

Understanding the factors influencing the dynamics of the Grand Canyon native fish populations, especially the endangered HBC, is important to evaluating the effects of management and conservation activities, especially GCD operations. To discover these factors, a combination of large scale manipulations (e.g., experimental removal of nonnative fish or long-term implementation of contrasting flow regimes) and smaller scale process oriented research (e.g., assessment of juvenile fish growth rates under various temperature regimes or availability of particular food items) will likely prove most efficient in determining the key mechanisms regulating native fish populations. In each of these endeavors, it is critical that baseline trends in population abundance and recruitment are known. It is only with this knowledge that it is possible to assess population level impacts of large scale manipulations. Though it is informative to assess the effects of experimental management on processes thought to be important like growth or survival at particular life stages, this is not ultimately sufficient to determine efficacy of particular management actions. Linkages between these processes and ultimate recruitment to populations...
must be established. Again, these linkages can only be made if baseline trends in population abundance and recruitment are available.

**Information Needs Addressed**

The primary information needs addressed by this project are:

- **CMIN 2.1.2.** Determine and track year abundance and distribution of all size classes of HBC between in the LCR and the mainstem

- **RIN 2.4.2.** Determine if suppression of nonnative predators and competitors increases native fish populations.

The mainstem sampling described in this project description will provide an evaluation of the trend of HBC abundance, especially those greater than 150 mm, through calculation of catch per unit effort. Humpback chub who are identified by a passive integrated transponder (PIT) tag provide catch data to the age-structured mark recapture (ASMR) model, further supporting evaluation of abundance for this species. Mainstem hoop net sampling, shown to be of value for assessing catch rates of humpback chub, especially those less than 150 mm, during the mechanical removal project (2003–6) will be employed to help address science questions regarding success or failure of humpback chub to recruit in the mainstem. It will be valuable to compare the results of mainstem sampling for smaller size classes to the same results from the LCR for evaluation of year class survivorship in the mainstem.

**General Methods**

Mainstem fish monitoring, including the monitoring below Diamond Creek, has used electrofishing to provide an overall view of the status and trends of native and nonnative fishes in the Colorado River between Lees Ferry and Lake Mead. The electrofishing gear is not without its limitations, particularly its lack of effectiveness at sampling deep water habitats. However, it remains the most important tool for providing an overall assessment of the mainstem fish community and its use will be retained in FY07 and FY08. Based on the effectiveness of hoop nets in the LCR for sampling all size classes of humpback chub and also in the mainstem (especially for smaller size classes) hoop nets will also be deployed. The use of trammel nets will be curtailed because of the observed negative effects of this gear on fishes, especially natives. Concurrent with LCR sampling in the spring and fall (March and September), 2 mainstem monitoring trips to include below Diamond Creek will be conducted, providing an overall sampling of the mainstem every 6 months. A third, shorter mainstem monitoring will be conducted concurrently with the second LCR monitoring trip. Three concurrent monitoring trips is the desired sampling design described by peer reviewers and modelers of Grand Canyon native fishes monitoring to provide the greatest power of population modeling with the least amount of effort (D. Otis, Iowa State University, 2006 personal communication). Concurrent mainstem and LCR sampling (described below) in FY07 and FY08 will provide the primary assessment of catch rate status and trends for both native and nonnative adult fishes throughout Grand Canyon. (Backwater seining, described below, will provide catch rate status and trends data for smaller bodied fishes found in those habitats). This monitoring sampling design will be assessed as part of the PEP scheduled for 2008.

**Products/Reports**

Annual reports detailing the findings of each of the above activities is prepared and submitted to GCMRC for internal and/or external review as center policy dictates. As warranted, project findings are prepared and submitted for publication in the primary peer-reviewed literature. These data will be utilized in the 2008 PEP.
## Budget

### BIO 2.R4.07

**Monitoring Mainstem Fishes (includes Diamond Down; Ongoing)**

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BIO 2.R5.07: Nonnative Control Planning

BIO 2.R6.07: Nonnative Control Pilot Testing

Start Date

September 2006

End Date

September 2010

Principal Investigator(s)

GCMRC (M.E. Andersen, L.G. Coggins, staff) in cooperation with U.S. Fish and Wildlife Service (FWS) and Arizona Game and Fish Department (AZGFD)

Geographic Scope

The Colorado River ecosystem in Grand Canyon

Project Goals/Tasks

The objectives addressed by these projects are:

- Elucidate critical physical and biotic factors that may be limiting to, or supportive of, the humpback chub (HBC) and other native fish populations in Grand Canyon. Seek methods that reduce, eliminate, or control limiting factors.

- Determine and refine the most appropriate method(s) for estimating the population size of humpback chub and other Grand Canyon fishes, including sampling design, gear selection, and development of remote monitoring methods. The method(s) developed and selected should be consistent with the second edition of the Colorado River Endangered Fishes Recovery Goals. (The FWS has scheduled revision of the goals to be initiated in 2007.)

The specific goal of the tasks identified in this project description is to evaluate threats to native fishes resulting from nonnative fishes, to develop a plan to control those species that pose the greatest threats to natives, and to test implementation of this plan. This project is expected to be complete in September 2010.
**Need for Project**

Nonnative fishes are among the greatest threats to native fishes in western North America rivers. Nonnatives may threaten natives by direct predation, by competing for available food and other resources, and by habitat modification. Nonnative fishes were introduced into Grand Canyon not later than early in the twentieth century. While native fishes survived these initial introductions at least long enough to be described by early researchers, other system stressors, especially the modification of natural flows as a result of dam installation, appear to have increased the threats to native fishes from nonnative fishes.

The GCDAMP has recognized nonnative fishes as a threat that needs to be addressed, and preceded with implementation of a rainbow trout and other nonnative fish control experiment around the Little Colorado River (LCR) inflow reach over the last 4 years. The work described in this work plan builds on that effort. As the Colorado River mainstem becomes warmer due to climate effects, the potential for increased threat from warm water adapted nonnative fishes increases. There is an immediate need to begin investigating what species pose the greatest threats to natives, how those species might be controlled, and to test control approaches for efficacy.

**Strategic Science Questions**

The primary science questions addressed by these projects are:

**SSQ 1-2.** Does a decrease in the abundance of rainbow trout and other cold and warm water nonnatives in Marble and eastern Grand Canyons result in an improvement in the recruitment rate of juvenile humpback chub to the adult population?

**SSQ 1-4.** Can long-term decreases in abundance of rainbow trout in Marble and eastern Grand Canyons be sustained with a reduced level of effort of mechanical removal or will recolonization from tributaries and from downstream and upstream of the removal reach require that mechanical removal be an ongoing management action? This question also applies to future removal programs targeting other nonnative species.

**SSQ 5-6.** Do the potential benefits of improved rearing habitat (warmer, more stable, more backwater and vegetated shorelines, more food) outweigh negative impacts due to increases in nonnative fish abundance?

The Adaptive Management Program Science Advisors have articulated the following summary science questions that are addressed by this project:

**SA 1.** What are the most limiting factors to successful HBC adult recruitment in the mainstem: spawning success, predation on YoY and juveniles, habitat (water, temperature), pathogens, adult maturation, food availability, competition?

**SA 2.** What are the most probably positive and negative impacts of warming the Colorado River on HBC adults and juveniles?

**Links/Relationships to Other Programs**

Understanding the status and trends of the Grand Canyon fish populations, especially the endangered HBC, is important to evaluating the effects of management and conservation activities, especially Glen Canyon Dam (GCD) operations. If HBC populations are stable or increasing, then dam operations are unlikely to be having a
negative effect on the population, and may be supporting population stability and growth. If the populations are
decreasing, the operations may be having a negative impact and may need to be critically evaluated, along with
other physical and biotic factors, especially nonnative fish populations.

One of the management approaches that have been proposed to support HBC and other native fishes in Grand
Canyon is the installation of temperature control devise (TCD) on the GCD so that water of various temperatures,
especially warmer water from the reservoir’s epilimnion, may be released. A potential concern with this approach
is that warmer mainstem temperatures may also favor warmer water nonnatives, increasing the risk from these
species to natives. This project will help address the potential threat from nonnatives and how it may be
addressed, thereby helping address the need for the TCD.

**Information Needs Addressed**

The primary information needs addressed by these projects are:

- **CMIN 2.4.1** Determine and track the abundance and distribution of nonnative predatory fish species in
  the Colorado River.

- **RIN 2.4.1.** What are the most effective strategies and control methods to limit nonnative fish predation
  and competition on native fish?

- **RIN 2.4.3.** To what degree, which species, and where in the system are exotic fish a detriment to the
  existence of native fish through predation or competition?

- **RIN 2.4.4.** What are the target population levels, body size, and age structure for nonnative fish in the
  Colorado River ecosystem that limit their levels to those commensurate with the viability of native fish
  populations?

**General Methods**

A professional biologist will be hired in 2006 to begin working on this project full time. The biologist will review
relevant literature, especially the history of fish introductions in Grand Canyon, life histories, and habitat used by
those species, and case histories of nonnative control in other big river systems. The biologist will also become
very familiar with the recent mechanical removal project in Grand Canyon. The biologist will then develop a
comprehensive nonnative control plan, due for completion by September 2010. Beginning in 2007, a brief annual
progress report will be delivered which will include one trip annually to test control strategies, methods, and
gears.

**Products/Reports**

Brief annual reports will be produced each year of the project. One experimental trip is anticipated each year.
Each experimental trip will be preceded by a complete trip plan and followed by a complete trip report. These
field studies will supplement literature studies to be incorporated into a comprehensive nonnative control
document scheduled for completion in September 2010.
## Budget

### BIO 2.R5.07

**Nonnative Control Planning (FY07–FY10)**

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### BIO 2.R6.07

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BIO 2.R7.07: Stock Assessment of Native Fish in Grand Canyon

Start Date
October 2006

End Date
Ongoing

Principal Investigator(s)
Led by GCMRC (L.G. Coggins)

Geographic Scope
The mainstem Colorado River in Grand Canyon

Project Goals/Tasks
The objective addressed by this project is:

Determine and refine the most appropriate method(s) for estimating the population size of humpback chub (HBC) and other Grand Canyon fishes, including sampling design, gear selection, and development of remote monitoring methods. The method(s) developed and selected should be consistent with the second edition of the Colorado River Endangered Fishes Recovery Goals. (The FWS has scheduled revision of the goals to be initiated in 2007.)

The specific goals of the tasks identified in this project description are to annually update and refine stock assessment models for humpback chub, and to attempt to develop stock assessment models for flannelmouth sucker (FMS) and bluehead sucker (BHS).

Need for Project
Native fish populations in Grand Canyon are key resources of concern influencing decisions on both the operation of GCD and other non-flow related actions. To inform these decisions, it is imperative that accurate and timely information on the status of native fish populations, particularly the endangered HBC, are available to managers. Additionally, a suite of adaptive experimental management actions are being contemplated to better understand the mechanisms controlling the population dynamics of native fishes, and to identify policies that are consistent with the attainment of management goals. The assessments generated from this project will be used, in part, to assess the effects of implemented experimental actions. This information is therefore crucial to: 1) inform the program as to attainment of identified goals, 2) provide baseline status and trend information to be used as a backdrop to further understand mechanisms controlling native fish population dynamics, and 3) evaluate the efficacy of particular management policies in attaining program goals. Finally, results from this project are
potentially useful in assessing changes to Federal Endangered Species Act listing status of native fishes in the Colorado River.

**Strategic Science Questions**

The primary science question addressed by this project is:

**SSQ 1-1.** To what extent are adult populations of native fish controlled by production of young fish from tributaries, spawning and incubation in the mainstem, survival of young-of-year (YoY) and juvenile stages in the mainstem, or by changes in growth and maturation in the adult population as influenced by mainstem conditions?

Another science question addressed by this project is:

**SSQ 1-8.** How can native and nonnative fishes best be monitored while minimizing impacts from capture and handling or sampling?

The Adaptive Management Program Science Advisors have articulated the following science question that is partially addressed by this project:

**SA 1.** What are the most limiting factors to successful HBC adult recruitment in the mainstem: spawning success, predation on YoY and juveniles, habitat (water, temperature), pathogens, adult maturation, food availability, competition?

**Links/Relationships to Other Projects**

Understanding the factors influencing the dynamics of the Grand Canyon native fish populations, especially the endangered HBC, is important to evaluating the effects of management and conservation activities, especially GCD operations. To discover these factors, a combination of large scale manipulations (e.g., experimental removal of nonnative fish or long-term implementation of contrasting flow regimes) and smaller scale process oriented research (e.g., assessment of juvenile fish growth rates under various temperature regimes or availability of particular food items) will likely prove most efficient in determining the key mechanisms regulating native fish populations. In each of these endeavors, it is critical that baseline trends in population abundance and recruitment are known. It is only with this knowledge that it is possible to assess population level impacts of large scale manipulations. Additionally, though it is informative to assess the effects of experimental management on processes thought to be important like growth or survival at particular life stages, this is not ultimately sufficient to determine efficacy of particular management actions. Linkages between these processes and ultimate recruitment to populations must be established. Again, these linkages can only be made if baseline trends in population abundance and recruitment are available.

**Information Needs Addressed**

The RIN most directly addressed by this project is:

**RIN 2.2.2.** Determine if a population dynamics model can effectively predict response of native fish under different flow regimes and environmental conditions.

The activities in this project will refine and apply modeling to investigation of native and nonnative fish populations allowing for comparison with various environmental factors, including flow regimes. Other RINs that
ask questions about fish responses to environmental conditions that can be partially addressed with accurate modeling of the populations include:

**RIN 2.2.8.** What combination of dam release patterns and nonnative fish control facilitates successful spawning and recruitment of humpback chub in the Colorado River ecosystem?

**RIN: 2.2.12.** What are the impacts of research activities on mortality, recruitment, and the population size of humpback chub?

**RIN 2.4.2.** Determine if suppression of nonnative predators and competitors increases native fish populations.

### General Methods

To provide HBC status and trend information, the GCMRC mark recapture database will be annually updated with most recent data collected during routine monitoring efforts. Following this update, the HBC mark recapture database will be reanalyzed using (where appropriate) both open and closed mark-recapture based abundance estimators to provide most current information on humpback chub status and trend. In particular we will rely heavily on the age-structured mark recapture (ASMR) models to determine trends in HBC abundance and recruitment trends. Ultimately we will consider the performance of a suite of assessment models to infer current status of the HBC in Grand Canyon. Finally, we will evaluate the applicability of similar techniques as described above to assessing stocks of FMS and BHS.

### Products/Reports

Annual assessment results will be presented to the TWG/AMWG as requested via oral reports. Biennially, native fish assessments will be compiled in peer-reviewed reports.

### Budget

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BIO 2.R8.07: Abundance Estimation Procedures

Start Date

October 2006

End Date

Ongoing

Principal Investigator(s)

Led by GCMRC (L.G. Coggins)

Geographic Scope

The mechanical removal reaches in the Colorado River in Grand Canyon

Project Goals/ Tasks

The objectives addressed by this project are:

- Elucidate critical physical and biotic factors that may be limiting to, or supportive of, the humpback chub (HBC) and other native fish populations in Grand Canyon. Seek methods that reduce, eliminate, or control limiting

- Determine and refine the most appropriate method(s) for estimating the population size of humpback chub and other Grand Canyon fishes, including sampling design, gear selection, and development of remote monitoring methods. The method(s) developed and selected should be consistent with the second edition of the Colorado River Endangered Fishes Recovery Goals. (The U.S. Fish and Wildlife Service has scheduled revision of the goals to be initiated in 2007.)

The goal of this project is to evaluate the utility of Bayesian hierarchical models to estimate the abundance of nonnative fish (primarily rainbow trout).

Need for Project

Precise and unbiased estimates of the abundance of rainbow trout in the removal reaches of the Colorado River are necessary to evaluate both the magnitude and efficiency of removal efforts. These estimates allow computation of: the magnitude of the treatment effect (i.e., what percentage of nonnative fishes have been removed from the removal reach?), the efficacy of the removal program (e.g., what percentage of fish is removed with each depletion pass?), and the rate that fish immigrate back into the removal reach. In general, these estimates are the fundamental metric of interest in the mechanical removal project.
Science Questions

The primary science question addressed by this project is:

**SSQ 1-4.** Can long-term decreases in abundance of rainbow trout in Marble and eastern Grand Canyons be sustained with a reduced level of effort of mechanical removal or will recolonization from tributaries and from downstream and upstream of the removal reach require that mechanical removal be an ongoing management action? This question also applies to future removal programs targeting other nonnative species.

Links/Relationships to Other Projects

The work outlined in this project has a direct linkage to the mechanical removal project through the estimation of abundance and the other metrics described above. Additionally, deriving a general relationship between turbidity and vulnerability of fish to capture is potentially extremely useful to the electrofishing based elements of the fish monitoring program. Because our monitoring program currently relies on electrofishing catch rate to index the abundance of rainbow and brown trout, patterns in catch rate are possibly a result of both changes in abundance and turbidity induced changes in vulnerability. If it becomes possible to estimate the relationship between turbidity and vulnerability, we could essentially “correct” both the historic and future catch rate estimates to obtain a less biased index of abundance.

Information Needs Addressed

**RIN 2.2.8.** What combination of dam release patterns and nonnative fish control facilitates successful spawning and recruitment of humpback chub in the Colorado River ecosystem?

This project contributes to resolution of this RIN by helping to quantify the number of nonnative fishes that must be removed from the system to allow rebound of HBC population numbers.

General Methods

Currently, the traditional Zippin abundance estimator is used to estimate the abundance of nonnative fish (primarily rainbow trout) in the mechanical removal reaches of the Colorado River. Though accepted and widely applied, this estimator makes the strict assumption that the vulnerability of fish among depletion passes is constant. Because large changes in turbidity are commonly observed within and among removal trips, this assumption is questionable. A more contemporary Bayesian estimation framework allows relaxation of this assumption if the relationship between a covariate (e.g., turbidity or sediment concentration) and vulnerability can be estimated. Additionally, this framework may allow more efficient use of the available data by allowing model based aggregation of site specific estimates. Program BUGS (Bayesian Inference using the Gibbs sampler) will be used to fit models to our removal data.

Products/Reports

This work will appear as part of Coggins dissertation and/or publications in the primary literature.
### Budget

#### BIO 2.R8.07

**Abundance Estimation Procedures (FY07–Ongoing)**

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BIO 2.R9.07: Bioenergetic Modeling

Start Date

October 2006

End Date

September 2010

Principal Investigator(s)

Led by GCMRC (L.G. Coggins)

Geographic Scope

The mainstem Colorado River in Grand Canyon

Project Goals/Tasks

The objectives addressed by this project are:

- Elucidate critical physical and biotic factors that may be limiting to, or supportive of, the humpback chub and other native fish populations in Grand Canyon. Seek methods that reduce, eliminate, or control limiting factors.

- Identify habitat characteristics that are most important to all life stages of humpback chub. Seek methods that maintain, and possibly replicate, suitable habitats.

- Improve understanding of dam operations on young-of-year (YoY) and juvenile humpback chub survival and habitat use.

The goal of this project is to construct an aquatic ecosystem bioenergetic model for Grand Canyon useful for predicting likely changes in the fish community as a result of manipulations to water temperature, nonnative fish abundance, or food production.

Need for Project

Informed predictions of ecosystem responses from well constructed bioenergetic models to particular biotic and abiotic perturbations are useful for a number of reasons. First, they are useful as a policy screening mechanism to select potential experimental management actions or treatments that have a high probability of achieving desired resource responses, or eliminating from consideration those that have low success probability. Second, they can be used to predict consequences of unintended actions such as introduction of nonnative fishes not presently in the system. Lastly, they can be used to evaluate hypotheses about the relative importance of factors influencing the fish community.
Science Questions

SSQ 1-4. Can long-term decreases in abundance of rainbow trout in Marble and eastern Grand Canyons be sustained with a reduced level of effort of mechanical removal or will recolonization from tributaries and from downstream and upstream of the removal reach require that mechanical removal be an ongoing management action? This question also applies to future removal programs targeting other nonnative species.

SA 1. What are the most limiting factors to successful HBC adult recruitment in the mainstem: spawning success, predation on YOY and juveniles, habitat (water, temperature), pathogens, adult maturation, food availability, competition?

Links/Relationships to Other Projects

By definition, a well informed ecopath model has direct linkages to all elements of the aquatic ecosystem. These linkages will foster better collaboration between terrestrial, aquatic food base, and fisheries investigations by making these linkages explicit in a common modeling framework. Using the ecosim functionality which allows policy simulations, this model could be used in a planning context at all levels of the program with regard to questions about the aquatic ecosystem.

Information Needs Addressed

RIN 2.4.2. Determine if suppression of nonnative predators and competitors increases native fish populations.

This project provides quantification of levels of control necessary to achieve an increase in native fish populations through a modeling approach.

General Methods

We will construct an ecopath model (http://www.ecopath.org/) using data available from previous studies conducted in Grand Canyon as well as the relevant scientific literature. Of particular importance will be the diet data collected associated with the mechanical removal project.

Products/Reports

This work will appear as part of Coggins dissertation and subsequent publications in the primary literature.
## Budget

### BIO 2.R9.07

**Bioenergetic Modeling (FY07–FY10)**

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BIO 2.R11.07: Native Fishes Habitat Data Analysis

Start Date
October 2006

End Date
September 2010

Principal Investigator(s)
GCMRC (M.E. Andersen)

Geographic Scope
The mainstem Colorado River in Grand Canyon

Project Goals/Tasks
The objectives addressed by this project are:

- Elucidate critical physical and biotic factors that may be limiting to, or supportive of, the humpback chub and other native fish populations in Grand Canyon. Seek methods that reduce, eliminate, or control limiting factors.

- Identify habitat characteristics that are most important to all life stages of humpback chub. Seek methods that maintain, and possibly replicate, suitable habitats.

- Improve understanding of dam operations on young-of-year and juvenile humpback chub survival and habitat use.

The specific goal of the task identified in this project description is to use available literature to help determine the specific habitat preferences for different life history stages of native fishes, especially the endangered HBC. The available literature, including databases, will be analyzed with multivariate statistics in order to develop indicators of what habitat characteristics are most important for HBC and other natives.

Need for Project
A great deal of peer-reviewed literature, gray literature, and database information addresses specific aspects of habitat preferences/usage by different life stages of Grand Canyon native fishes, especially HBC. Scientists and managers trying to provide GCD flow recommendations have repeatedly tried to informally assimilate and synthesize the available data, but the data remain so scattered that these attempts are difficult. It is not uncommon for different individuals, reading different literature sources, to come to different conclusions regarding what native fish in Grand Canyon need. The lack of synthetic, statistically robust information makes recommendations to dam operators less than compelling. This project initiates a multiyear effort to synthesize data and subject it to
rigorous statistical methods to help guide habitat maintenance/creation recommendations to dam operators and natural resource managers.

**Strategic Science Questions**

The primary science question addressed by this project is:

**SSQ 1-1.** To what extent are adult populations of native fish controlled by production of young fish from tributaries, spawning and incubation in the mainstem, survival of YoY and juvenile stages in the mainstem, or by changes in growth and maturation in the adult population as influenced by mainstem conditions?

Other science questions addressed by this project are:

**SSQ 1-7.** Which tributary and mainstem habitats are most important to native fishes and how can these habitats best be made useable and maintained?

**SSQ 5-3.** To what extent do temperature and fluctuations in flow limit spawning and incubation success for native fish?

**SSQ 5-4.** What is the relative importance of increased water temperature, shoreline stability, and food availability on the survival and growth of YoY and juvenile native fish?

The GCDAMP Science Advisors have articulated the following science questions that are addressed by this project:

**SA 1.** What are the most limiting factors to successful HBC adult recruitment in the mainstem: spawning success, predation on YoY and juveniles, habitat (water, temperature), pathogens, adult maturation, food availability, competition?

**SA 2.** What are the most probably positive and negative impacts of warming the Colorado River on HBC adults and juveniles?

**Links/Relationships to Other Projects**

Understanding the status and trends of the Grand Canyon fish populations, especially the endangered HBC, is important to evaluating the effects of management and conservation activities, especially Glen Canyon Dam operations. If HBC populations are stable or increasing, then dam operations are unlikely to be having a negative effect on the population, and may be supporting population stability and growth. If the populations are decreasing, the operations may be having a negative impact and may need to be critically evaluated, along with other physical and biotic factors, especially nonnative fish populations.

Because of the diversity of individuals and available literature regarding HBC and other native fishes habitat preferences, recommendations for dam operations can be diverse and are not always well supported. Well intentioned dam operators and natural resource managers often need to make decisions but currently do not have comprehensive, synthetic information available on which to base their decisions. Consequently, counterproductive dam and resource management decisions may be made. This project seeks to address these information needs and reduce the potential for negative or counterproductive management actions.
Information Needs Addressed

The primary information needs addressed by this project are:

**RIN 2.1.4.** What habitats enhance recruitment of native fish in the LCR and mainstem? What are the physical and biological characteristics of those habitats?

**RIN 2.2.5.** What are the appropriate habitat conditions for HBC spawning? Where are these found? Can they be created in the mainstem?

This project addresses these RINs by investigating what available data indicate are habitat characteristics that support native fish spawning and recruitment and where the data indicate these habitats are found. Improved definition of habitat characteristics that support native fish spawning and recruitment allows for investigation into what would be required to create such habitats.

General Methods

M.E. Andersen, GCMRC Supervisory Biologist, will pursue this project with input from other internal and external scientists. He will attempt to bring in all available data regarding HBC habitat preferences, and those of other native fishes, as available. Considerable effort is anticipated to bring together disparate data sources into a single format that can be subjected to statistical analysis. The multivariate statistical package CANOCO, Version 4.5, and some supporting literature, has been purchased by GCMRC for this purpose. Although Andersen has some background in multivariate statistics, and the supporting documentation has been well prepared, additional, limited, off-site training may be required to bring large, diverse data sets into the software package for analysis. This potential remote training is a proposed expense, along with limited staff time, for the FY07.

Products/Reports

A brief annual report describing project progress will be produced by September 2007. A more comprehensive 2-year report, describing project progress, needs, and recommendations, will be produced by September 2008. At this time it is anticipated that this project will lead to preparation of at least one manuscript that will be submitted for consideration for publication.
**Budget**

In FY07, this project will be pursued by M.E. Andersen whose salary is accounted for separately. The cost requests for these years are to allow for staff time and advanced training in statistical methods, some of which may involve travel. All the software and supporting documentation that is necessary to begin this work has already been purchased by GCMRC.

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</table>
BIO 2.R12.07: Trammel Net Effects
BIO 2.R13.07: Remote PIT Tag Reading
BIO 2.R14.07: Test Sonic Tags
BIO 2.R15.07: Test DIDSON Camera

Start Date
October 2006

End Date
September 2009

Principal Investigator(s)
Led by GCMRC (M.E. Andersen, L.G. Coggins) with assistance from the Arizona Game and Fish Department (AZGFD) and U.S. Fish and Wildlife Service (FWS)

Geographic Scope
The mainstem Colorado River in Grand Canyon

Project Goals/Tasks
The objective addressed by these projects is:

- Determine and refine the most appropriate method(s) for estimating the population size of humpback chub and other Grand Canyon fishes, including sampling design, gear selection, and development of remote monitoring methods. The method(s) developed and selected should be consistent with the second edition of the Colorado River Endangered Fishes Recovery Goals. (The U.S. Fish and Wildlife Service has scheduled revision of the Goals to be initiated in 2007.)

The specific goal of the tasks identified in this project description is to provide evaluations of currently used and potential monitoring techniques. In 2007 and 2008, a study will be conducted to investigate potential improvements in the use of trammel nets, one of the most common gear types in the Colorado River system, but also a gear type that has been implicated in causing stress to fish, a factor of particular importance when handling endangered fishes. This study should also provide quantification of the percentage of native fish populations sampled by trammel nets, an important metric to quantify in order to allow trammel net capture data to contribute to stock assessments. This project also proposes to test three types of monitoring that do not require repeated handling of fishes: 1) remote antennae that can read the PIT already implanted in more than 80% of the Grand Canyon HBC, 2) sonic tags that once implanted in fish can be read by stationary readers, and 3) the DIDSON camera that utilizes sound waves to produce visual images under water.
Need for Project

A limited number of HBC and other native fishes are present in the modern day Colorado River in Grand Canyon. Nonnative fish species are also present, and are important to study because of their potential to prey on and/or compete with native fishes. Scientists and managers wish to know how many of these species are present and the age class structures of these populations. Because of the limited numbers, however, scientists and managers wish to know just how effective their gear is in sampling populations; they also wish to obtain population information in the least intrusive manner(s) possible, especially when sampling the endangered HBC. Although more gear types remain to be tested, the four studies described herein begin to investigate gear efficiencies and potentially useful new gear types. The DIDSON camera does not provide images with sufficient resolution to identify individual fish to species, but may provide an important tool for identifying the locations of both native and nonnative fish assemblages.

Strategic Science Questions

The primary science question addressed by this project is:

SSQ 1-8. How can native and nonnative fishes best be monitored while minimizing impacts from capture and handling or sampling?

Links/Relationships to Other Projects

Just which mainstem habitats are most important for native fishes is still a matter of debate among scientists and managers who study the Colorado River in Grand Canyon. The river is deep, wide, and swift in Grand Canyon, making fish sampling challenging. Remote sensing techniques may provide increased documentation of fish habitat use. This will be especially useful if it turns out that fishes spend a measurable proportion of their time in habitats not susceptible to traditional gear types, such as nets and electroshocking. With increasing knowledge and quantification of fish habitat preferences, scientists and managers can make increasingly specific recommendations for dam releases that favor creation and maintenance of specific riverine habitat types.

Information Needs Addressed

Trammel Net

RIN 2.2.12. What are the impacts of research activities on mortality, recruitment, and the population size of humpback chub?

Trammel nets can be utilized to track the relative abundance of native and nonnative fishes in the Colorado River. If the nets are used in this way they should be deployed so as to be most effective and as safe as possible.

Remote PIT Tag Reading and Sonic Tags

RIN 2.6.5. How are movement patterns for flannelmouth sucker, bluehead sucker, and speckled dace in the Colorado River ecosystem affected by age, natal stream, and dam operations?
**CMIN 2.4.1.** Determine and track the abundance and distribution of nonnative predatory fish species in the Colorado River ecosystem and their impacts on native fish.

**CMIN 2.6.1.** Determine and track the abundance and distribution of flannelmouth sucker, bluehead sucker, and speckled dace populations in the Colorado River ecosystem.

**DIDSON Camera**

**RIN 2.2.5.** What are the appropriate habitat conditions for HBC spawning? Where are these found? Can they be created in the mainstem?

**RIN 2.2.4.** What is the relationship between the “aggregations” in the mainstem and LCR? Are mainstem aggregations “sinks” of the LCR? Are aggregations real or due to sampling bias?

**General Methods**

Beginning in 2007 a graduate student will be partially supported by GCDAMP funds to pursue study of trammel nets. The student will work with faculty at Northern Arizona University (NAU) led by Dr. Alice Gibb. Initial studies will be conducted at an AZGFD hatchery in large roll-off bins with aquaculture-grade liners used to hold water and fish. The expected study animals will be closely related *Gila* species, probably roundtail chub or bonytail.

Experimentation with the use of remote antennae to read PIT tags will be conducted mainly by personnel from the AZGFD. The study area will focus, at least initially, on the LCR confluence with the Colorado River.

Experimentation with sonic tags will be led by GCMRC and FWS personnel, working closely with the product manufacturer, who is based in Tucson. Initial efforts will focus on capturing nonnative fish that will be implanted with these tags and released to see if the equipment is effective in the large Colorado River.

The DIDSON camera is owned by the Bureau of Reclamation (Reclamation), and is housed in Denver, Colorado. The camera’s operator will be accompanied by GCMRC personnel on a river trip to test what habitat types can be sampled most effectively and to see if any new fish aggregations can be identified.

**Products/Reports**

The preliminary results of the trammel net study are expected by the summer of 2008, and a completed Master’s thesis on the topic should be completed by the summer of 2009.

Annual reports, including results and recommendations, will be provided on the use of the three remote sensing techniques by September 30th of each year. These reports will be used to evaluate whether additional studies are warranted or whether one or more techniques should be abandoned.
### Budget

**BIO 2.R12.07**

**Trammel Net Effects (FY07–FY09)**

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**BIO 2.R13.07**

**Remote PIT Tag Reading (FY07–FY09)**

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### BIO 2.R15.07

**Test DIDSON Camera (FY07–FY09)**

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GCDAMP Goal 4. Maintain a naturally reproducing population of rainbow trout above the Paria River, to the extent practicable and consistent with the maintenance of viable populations of native fish.

BIO.4.M1.07: Status and Trends of Lees Ferry Trout

Start Date
Ongoing

End Date
Ongoing

Principal Investigator(s)
Arizona Game and Fish Department (AZGFD), Ecometric, Inc., and GCMRC

Geographic Scope
Colorado River from Glen Canyon Dam (GCD) to Lees Ferry

Project Goals/Tasks

The objective addressed by this project is:

- Monitor the rainbow trout population below Glen Canyon Dam to monitor responses to various flows

Operation of GCD affects the ecology of nonnative rainbow trout and the aquatic food base in the Lees Ferry reach (McKinney and others, 1999). The Lees Ferry fishery was recognized as a resource of concern in the Operation of Glen Canyon Dam Final Environmental Impact Statement (FEIS) (1995): “NPS, AZGFD, Hualapai, and Navajo objectives for the trout fishery are to provide a recreational resource while maintaining and recovering native fish in Grand Canyon. In the Glen Canyon reach, their objective is to encourage natural reproduction, survival, and growth of trout to blue ribbon quality sizes.” This project is designed to monitor the status of the trout fishery to contribute to evaluation of whether this goal from the EIS is being met. Information needs still exist to understand how the trout population, especially regarding reproduction and survival and growth of young fish, responds to modified low fluctuating flow (MLFF) alternative. An additional task has been added to address this need. Available trout monitoring information will be utilized to support a protocol evaluation panel (PEP) review of trout monitoring in FY07.

Need for Project

The downstream fish community is an assemblage of native and nonnative fish that occur in the Colorado River ecosystem. The status and trends of the fishery are regulated by biotic and abiotic mechanisms that may in turn be
affected by the operations of GCD. Monitoring basic population statistics including abundance and distribution of native and nonnative fishes provide information necessary to assess the status of these resources and inform the Adaptive Management Program.

The AZGFD has worked with other fishery cooperators including the GCMRC, FWS, and SWCA Environmental Consultants over the past 5 years to develop consistent, repeatable sampling methods for fishes in both the mainstem Colorado River and LCR. The overall objective of this proposal is to continue standardized sampling and continue to work to develop a long-term monitoring program for all fish populations. The Department will also assist with other special projects and research needs as appropriate.

**Strategic Science Questions**

The primary science question addressed by these projects is:

**SSQ 3-6.** What GCD operations (ramping rates, daily flow range, etc.) maximize trout fishing opportunities and catchability?

**Links/Relationships to Other Projects**

Understanding the status of the Lees Ferry rainbow trout population is critical to estimating and monitoring the risk that this species may pose to native fishes both in the Lees Ferry reach and further downstream. Following implementation of a 4-year project to remove rainbow trout from the LCR reach of the Colorado River, it will be critical to understand the status and trends of Lees Ferry rainbow trout to help evaluate any re-population of downstream reaches that may occur.

**Information Needs Addressed**

The primary information needs addressed by these projects are:

**CMIN 4.1.2.** Determine annual proportional stock density of rainbow trout in the Lees Ferry reach.

**CMIN 4.1.4.** Determine annual standard condition (Kn) and relative weight of rainbow trout in the Lees Ferry reach.

There are a number of RINs that are partially addressed by this project, or which depend, in part, on the results of this project. The primary RIN addressed is:

**RIN 4.1.1.** What is the target proportional stock density (i.e., trade-off between numbers and size) for rainbow trout in the Lees Ferry reach?

The data collected with the monitoring in this project provide the data on which managers depend to monitor the size and condition of the current rainbow trout population.

**General Methods**

The fishery is sampled by electrofishing to estimate biological parameters to assess the status and trends of the fishery. Electrofishing provides information on size composition, relative abundance (catch per minute as a surrogate for population size), condition (length weight relationships), and samples are collected for whirling disease examination. Samples are collected at 27 stratified random and 9 fixed electrofishing transects 3 times per
year in an augmented, serially alternating sampling design as recommended by the PEP panel. Present sampling design can detect a 6–10% linear change in abundance over a 5-year period. Work is currently underway to assess the statistical power of intra- and inter-annual comparisons. We are evaluating other methods to estimate abundance, including snorkel surveys (Korman and others); mark-recapture population estimates similar to those done in 1991 and 1998; and depletion sampling to convert CPUE estimates to population estimates.

Present methods for assessing abundance using a catch rate index may or may not be adequate for addressing management objectives and targets. If managers need an “n” (number of fish), further work needs to be done to find the most cost effective way to generate reliable population estimates. We are working to evaluate different abundance estimators and discussing management targets with managers (AZGFD) and anglers. We will likely suggest some alternative methods to assess the abundance objective rather than “annual population estimates” as stated in CMIN 4.1, or attempt to clarify the CMIN.

Ongoing analysis of and sampling for trout redds and young-of-year trout will be conducted. The scope of work for this project is being negotiated and finalized.

**Products/Reports**

Separate reports will be provided for the mainstem sampling on or before January 1 of the year following the sampling for internal and external review. The revised final deliverable will be submitted on or before March 31 of the year following the sampling.

**Budget**

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BIO 4.E1.07: Monitoring Rainbow Trout Redds and Larvae

The Technical Work Group (TWG) determined at their August 3, 2006, meeting to provide additional funding to Joshua Korman and his consulting firm Ecometric, Inc. The TWG has asked that Ecometric, Inc. continue to evaluate the effects of various flows on the rainbow trout population below Glen Canyon Dam. The complete description of this work was being developed between GCMRC and Ecometric, Inc. at the time this work plan was printed.

Budget

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<th>Monitoring Rainbow Trout Redds &amp; Larvae (FY07)</th>
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GCDAMP Goal 5: Maintain or attain viable populations of Kanab ambersnail.

BIO 5.R1.07: Monitor Kanab Ambersnail

Start Date

April 2007

End Date

September 2010

Principal Investigator(s)

Barbara Ralston, Ph.D., Terrestrial Biologist, GCMRC and outside cooperators (e.g., Arizona Game and Fish Department).

Geographic Scope

Vasey’s Paradise is located 31.5 river miles downstream of Lees Ferry. Surveys encompass the springs around the pour-off at Vasey’s Paradise.

Project Goals/Tasks

The goals of this project are to determine extent and kind of vegetation that exists as habitat for the KAS and to track the abundance and distribution of KAS at Vasey’s Paradise. The following is a list of tasks required to meet these goals:

1. Sample vegetation plots at Vasey’s Paradise to determine patch composition and extent (spring and fall of each year). Sample for the presence of snails in plots.

2. Survey vegetated area using traditional survey methods, ground based LiDAR, or oblique photography. Document area of habitat and individual patches (spring and fall of each year).

3. Enter data and conduct quality control on data entry. Provide data to GCMRC for vegetation analysis.

4. Compare previous vegetation composition to previous vegetation/habitat surveys to assess habitat. Provide abundance estimates of snails. Report writing by GCMRC (winter of each year).

5. Provide snail density estimates based on sampling or model estimates.
Need for Project

Knowing the extent of habitat is needed in the event of a high flow to support development of a biological opinion and to help determine snail densities. Changes in snail numbers can be associated with changes in vegetation. By monitoring the vegetation at Vasey’s Paradise, the snails are indirectly monitored, based on the assumption that if the preferred habitat is present then snails will also be present. Total habitat can be measured using remote methods, but the composition of the habitat may still require on the ground sampling. Sampling at Vasey’s Paradise can also provide data for GCDAMP goal 6, which refers to the protection and improvement of riparian and spring communities.

Strategic Science Questions

There are no strategic science questions that are directly related to the goal of maintaining or attaining viable populations of Kanab ambersnails. The specific information needs addressed by the project are indicated below.

Links/Relationships to Other Projects

Riparian vegetation, including vegetation at springs, is a critical interface between aquatic and terrestrial environments around the world. There are multiple components that riparian and spring communities either contribute to or influence (e.g., food base, available habitat). In the CRE, the spring vegetation itself serves as a host for invertebrates, like Kanab ambersnail, provides breeding and foraging habitat for small mammals and birds, provides cover in the heat of the day, and the spring water may be used for ceremonial purposes. Changes in the composition or structure of riparian spring communities like expansion of an exotic species may alter these interactions. Riparian and spring vegetation regulates nutrient exchange between the land and water, and leaf litter is a terrestrial carbon source that may influence in-stream invertebrate production. The relative importance of terrestrial carbon in the aquatic food web is, in part, being addressed through the food base initiative. The linkage could be further defined through studies that focused on terrestrial productivity and processes. Again, changes in abundance or kind of riparian carbon sources may influence aquatic and terrestrial productivity processes.

Information Needs Addressed

These following CMINs will be directly addressed by this project:

- **CMIN 5.1.1.** Determine the abundance and distribution of Kanab ambersnails at Vasey’s Paradise in the lower (below 100,000 cfs) and upper zone (above 100,000 cfs).

- **CMIN 5.2.1.** Determine and track the size and composition of habitat used by Kanab ambersnail at Vasey’s Paradise.

General Methods

Habitat Sampling

- Determine percent cover, diversity, and distribution of vegetation that constitutes KAS habitat. Random samples in the habitat record percent cover, plant height of dominant plants, and soil moisture. Survey total habitat and plots using conventional or alternative survey methods. Habitat
area is calculated by GCMRC survey department. Data are analyzed using univariate and multivariate approaches. A minimum of 10 samples will be taken for each patch, if possible.

- Snails will be sampled in each patch. Number of snails encountered and the size of snail recorded.
- Data are entered and quality checked. Data are delivered to GCMRC for analysis.
- Evaluate current habitat parameters to historic data for comparison.
- Monitor relocated vegetation associated with high flow experimental conservation measures.

Evaluation of Alternative Surveying Methods for Habitat

In FY07, existing high resolution airborne LIDAR that was flown in May 2003 using a FLI-MAP sensor will be evaluated. The average spot diameter of this data was 20 cm and the spacing between spots was 40 cm, which provides significantly greater first and second return data for area and cover determination than other LIDAR data. These data will be compared with the survey data that was collected in April 2003. Pending outcome of these results, other survey alternatives (e.g., oblique, orthorectified CIR images) will be explored in FY08.

- Process and evaluate existing high resolution airborne May 2003, FLI-MAP sensor LIDAR for area, cover, and vegetation heights.
- Compare values with April 2003 data.
- Provide results and recommendations.

Products/Reports

Annual report for KAS habitat and density estimates. Report on utility of LIDAR technology as an alternative habitat survey approach.

Budget

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GCDAMP Goal 6: Protect or improve the biotic riparian and spring communities, including threatened and endangered species and their critical habitat.

BIO 6.R1.07: Vegetation Mapping

BIO 6.R2.07: Vegetation Transects

Start Date

October 2006

End Date

September 2010

Principal Investigator(s)

Barbara Ralston, Ph.D., Terrestrial Biologist, GCMRC (other cooperators (e.g., USGS, Northern Arizona University) are to be determined)

Geographic Scope

The riparian zone, including the old high-water zone (>97k cfs), in the Colorado River corridor from Glen Canyon Dam (GCD) to Lake Mead

Project Goals/ Tasks

The goals of these projects are to determine the areal extent of vegetation classes among the major habitats zones in the Colorado River ecosystem (CRE) (e.g., new high-water zone, sand beach community, old high-water zone) and how yearly GCD operations effect vegetation cover, richness, diversity, and wetland indicator value by surface elevation. The following tasks are designed to reach these goals:

1. Conduct field surveys to identify community constituents and determine if vegetation overstory species and cover values have changed. Use community analysis—ordination, two-way species analysis—to identify how understory communities may be changing. (Oct 2007)

2. Use image processing software (e.g., ENVI, ERDAS) to classify imagery into identified vegetation classes (fall/winter 2008)

4. Compare revised vegetation map to previous vegetation map to determine area change for vegetation classes. Report writing. (summer/fall 2008).

5. Conduct field surveys of vegetation transects perpendicular to the river at specific stage elevations (15, 25, 35, 45, and 60 kcfs).

6. Data analysis – data entry and quality control assessment, analysis for diversity, cover, richness and wetland score across elevations. Community analysis for marsh plots. Compare with previous year(s) to assess trends (winter 2007).

7. Reporting results – incorporate into a yearly report and into SCORE reporting (winter/spring 2007 and each subsequent year).

Need for Project

Riparian vegetation expansion, since operations at Glen Canyon Dam began in 1963, has had a pivotal role in the ecology of the postdam river corridor. The reduction in annual flood volumes has allowed vegetation to expand and more permanently occupy land previously scoured annually. The expansion has included marsh habitat occurring throughout the Colorado River ecosystem (CRE), whereas previously, these habitats were restricted to Glen Canyon and the western Grand Canyon (Clover and Jotter, 1944; Turner and Karpiscak, 1980). The plants associated with the expansion include alien species like salt cedar (Tamarix ramosissima), camel thorn (Alhagi maurorum), and peppergrass (Lepidium latifolium), but also native species, arrowweed (Pluchea sericea), seepwillow (Baccharis emoryi), and coyote willow (Salix exigua). The variable operations over the years have resulted in an ebb and flow of vegetation expansion with vegetated area generally increasing over time (Waring 1995; Ralston and others, in prep). The increase in terrestrial vegetation contributes to above ground primary productivity, arthropod densities and associated food resources for terrestrial and aquatic vertebrates, is a source of culturally important plant species and also can cause conflicts with recreational activities like available camping area. Because riparian vegetation is linked to multiple resources, knowing how vegetation is changing via monitoring (e.g., which species are expanding or declining and where) is an important source of data when evaluating dam operations.

To address the AMWG needs associated with riparian vegetation requires systemwide assessment of vegetation change at the broad scale (new high-water zone) as well as at the local scale (plot data). While knowing how much vegetation in the river corridor exists is useful, it is equally useful to know how the species that make up the vegetation may be changing. Because riparian vegetation contributes to aquatic productivity (Naiman and others, 2005) and serves as a host to terrestrial invertebrates and higher order vertebrates (e.g., lizards, birds), assessing the quality of these plants can help explain changes observed in higher order vertebrate abundances, including fish species (Nakano and Murakami, 2001). Changes in riparian vegetation are associated with dam operations (Stevens and others, 1995; Kearsley, 2004) and can affect the propagation of exotic species like tamarisk (Porter, 2002). Yearly transects assess year-to-year operations that can detect changes among herbaceous species, including invasives, while remotely sensed data can assess changes in overstory wood species that change more slowly.

The three riparian vegetation studies proposed in the annual work plan are composed of two field-based studies (1. Vegetation dynamics; 2. Vegetation mapping) and an office based study (3. Riparian vegetation synthesis Part I). The two field-based projects compliment each other rather than replicate efforts. Vegetation dynamics is an annual monitoring effort that records species diversity, richness and cover at specific stage elevations. The changes in vegetation parameters that this monitoring detects is relevant to perennial and annual herbaceous species like bunch grasses, marsh species and invasive species that can change on an annual basis. Vegetation mapping utilizes the overflight digital imagery (product of Data Acquisition, Storage, and Analysis (DASA)
Program) to quantify larger scale area changes (e.g., expansion of arrowweed patches, or extent and type of vegetated shoreline). Analysis of change detection in the vegetation mapping project would incorporate the annual transect survey results to help explain patterns of change that may occur over a 5-year time frame. The two projects compliment each other because they provide information about changes in riparian habitat at different ecological scales which may affect other riparian community constituents like invertebrate biomass and riparian bird abundances. Lastly, the vegetation synthesis would use results from both of these studies and previous mapping and monitoring results to test mechanisms that affect riparian vegetation establishment and expansion including rates of change potential colonization sites.

**Strategic Science Questions**

The primary strategic science questions addressed by these projects are:

**SSQ 2-1.** Do dam controlled flows affect (increase or decrease) rates of erosion and vegetation growth at archaeological sites and TCP sites, and if so, how?

**SSQ 4-2.** How important are backwaters and vegetated shoreline habitats to the overall growth and survival of YoY and juvenile native fish? Does the long-term benefit of increasing these habitats outweigh short-term potential costs (displacement and possible mortality of young humpback chub) associated with high flows?

**SSQ 5-7.** How do warmer releases affect viability and productivity of native/nonnative vegetation?

GCDAMP goal 6 is directed at the protection or improvement of riparian and spring communities. This goal is based on the recognition that the riparian and spring environments are hosts for some endangered species like the southwestern willow flycatcher (*Empidonax traillii extimus*). The protection of these species’ critical habitats is part of this goal. Riparian plant communities can be viewed at either a single resource level without ecosystem linkages, or at an integrative level where riparian vegetation is linked to aquatic and terrestrial ecosystem processes (e.g., contributes to secondary production, cover), interacts with cultural resources associated with recreation (e.g., camping sites) and traditional cultural properties, or affect aeolian sand transport and possibly archaeological site erosion rates. Understanding how riparian vegetation responds to flows and affects other resources of concern forms a basis for managing critical resources like native fish, archaeological properties, and recreational components.

**Links/Relationships to Other Projects**

Riparian vegetation is a critical interface between aquatic and terrestrial environments around the world. In the CRE, the vegetation itself serves as a host for invertebrates, provides breeding and foraging habitat for birds, provides cover in the heat of the day, and may be harvested for cultural utility. Changes in the composition or structure of riparian vegetation like expansion of an exotic species may alter these interactions. Riparian vegetation regulates nutrient exchange between the land and water, and leaf litter is a terrestrial carbon source that may influence in-stream invertebrate production. The relative importance of terrestrial carbon in the aquatic food web is, in part, being addressed through the food base initiative. The linkage could be further defined through studies that focus on terrestrial productivity and processes. Again, changes in abundance or kind of riparian carbon sources may influence aquatic productivity processes. The KA revealed that there was some certainty about the relationship of marsh community development and flows for the CRE, but that this certainty decreased as one progresses upslope. The outcome of the KA and the science questions for riparian habitats indicate that, besides knowing the influence of flow on composition and extent of riparian vegetation, an understanding of the integrated role of riparian vegetation with other resources is needed (e.g., aquatic or cultural resources). This understanding would come from a combination of monitoring, synthesis, and field research.
Information Needs Addressed

Parameters and metrics to be measured, and the CMINs that each element addresses.

Determine and track the status and trends of the identified riparian communities (e.g., marsh community, sand beach, nonnative invasive species, etc.) at the appropriate time scale (CMIN 6.1.1, 6.2.1, 6.5.1, 6.6.1). This need will be addressed through:

1. Semi-decadal CIR digital imagery mapping would quantify:
   - Area change of dominant overstory species
   - Ground-truth associated with mapping would quantify community composition and possibly identify changes in understory community composition.
   - Provide coarse primary productivity estimates for riparian vegetation.

2. Annual vegetation transects/grid surveys that correlate with river stage elevations of 15, 25, 35, 45, and 60k cfs. Quantifies cover, richness, and diversity and wetland species scores at each stage elevation. This work would be most informative for herbaceous annuals and perennials, including invasive species. This component would need to incorporate marsh monitoring needs of tribes.

General Methods

Vegetation Mapping

1. Community identification will be done using releve plots in the field that are used to record relative cover. Cover scales use a Daubenmire scale. Data are recorded as categorical data, but plant height of the dominant species is also recorded. Number of samples for each plot is dependent on the abundance of the vegetation type. A minimum of 20 samples will be taken for each community (12 types identified in 2002). These data will be analyzed using multivariate statistics (ordination techniques) to identify the dominant communities along the river corridor.

2. Vegetation classification will use supervised classification routines that are available in an image processing software package (ENVI, 2005). Training areas will be selected from previous base map ground-truth. Classes that will likely be used for this effort include tamarisk, baccharis/salix, marsh/wetlands, mesquite/acacia, arrow weed and bare ground. User and producer accuracies will be determined and class aggregation may be required to meet national vegetation mapping standards.

3. Quantification of changes in riparian communities will be done using a Geographic Information Systems (GIS) platform (ArcMap, ESRI, Inc. 2002).

Vegetation Transects

1. Data collection involves recording vegetation cover of species within each of four (1m²) plots at each elevation. Transects are located throughout the river corridor and sampled in a rotated panel design so that some plots are sampled every year (n=20) and others are sampled every 3 years (n=40). Marsh data will be incorporated for tribal monitoring (August/September 2007 and each year following).
2. Sample locations are determined by using the STARS model of Randle and Pemberton (1987) which predicts elevation rise based on river stage in combination with the Colorado River Flow, and Sediment Storage/Graphic User Interface (CRFSSGUI) model (Korman and Walters, 1998) which uses STARS model data and information on channel gradient, width, and roughness to predict the timing and height of the hydrograph at any point along the river.

3. Vegetation Sampling. Sampling of each transect correspond to five stage elevations (15, 25, 35, 45, and 60 kcfs). At each elevation point, a 1 x 1m sighting frame (per Floyd and Anderson, 1982) with 100 crosshair intersections is placed and leveled with one side along the transect and the riverward corner of the transect side directly over the pin flag. Once a frame was surveyed, the frame is moved upstream or downstream at the same level so that four 1 x 1m areas are sampled (two frames upstream of the transect and two downstream).

4. Vegetation data are recorded in the following way. First, all species present in the 1 x 1m areas are recorded. These data are included in the univariate measures (cover, richness, diversity), but are excluded from the multivariate analyses.

5. To estimate percent vegetative cover in each frame, the number of sighting points which intercepted each species is counted. If multiple species were present under a single sighting point, all are recorded once so that the total cover of all species can collectively sum to more than 100%. Species which are encountered in at least one of the frames, but which are not seen beneath any of the 400 sighting points, are assigned an arbitrary "trace" cover value of 0.001%.

6. These methods will be critically reviewed in a vegetation protocol evaluation panel (PEP) in the fall of 2007.

**Products/Reports**

Annual report for vegetation transect monitoring and a single 5-year report for vegetation mapping change detection. An annual progress reports will be provided for mapping/change detection project. Peer-reviewed articles from vegetation mapping project regarding change detection as well as remote sensing technology and its utility in mapping vegetation in the arid Southwest.
### Budget

#### BIO 6.R1.07

**Vegetation Mapping (FY07–FY10)**

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#### BIO 6.R2.07

**Vegetation Transects (FY07–FY10)**

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BIO 6.R3.07: Vegetation Synthesis

Start Date
October 2006

End Date
September 2010

Principal Investigator(s)
Dr. Barbara Ralston, Terrestrial Biologist (GCMRC), and other cooperators (TBD).

Geographic Scope
The riparian zone, including the old high-water zone (>97k cfs), in the Colorado River corridor from Glen Canyon Dam (GCD) to Lake Mead

Project Goals/Tasks
To goal of the project is to utilize existing data from the riparian zones to characterize temporal and spatial responses of riparian vegetation to Glen Canyon Dam operations (FY07–FY08). The following tasks are designed to meet the goal of this project:

1. Conduct literature and data review of research associated with GCD and data from other rivers to identify appropriate data sets for synthesis at multiple scales (local, reach, systemwide)

2. Topic discussed per scale (local, reach, etc)
   a. Biomass
   b. Species diversity
   c. Rates of change – community scale
   d. Incorporation of physical resource information.
   e. Determine between site/scale differences
   f. Aquatic and terrestrial linkages - preliminary analysis

3. Report results

4. Utilize local and reach based parameter values to produce a sub-model of riparian vegetation response to changes in operations

5. Identify modeling tool for use (e.g., Stella, GCM)
6. Model development – parameter definitions and model run. Use intermediate disturbance hypothesis (Huston, 1979; Roxburgh and others, 2004) to test changes in parameters and conceptual model of riparian vegetation response to operations in CRE

7. Verification of model using published data

8. Reporting results – incorporate into a yearly report and into SCORE reporting

Incorporate vegetation synthesis results into terrestrial faunal aquatic biology research and cultural program to improve CRE model (FY09–FY10).

**Need for Project**

GCRMC recognizes that there is a large amount of information in the gray literature associated with riparian vegetation for the Colorado River. The synthesis is intended to utilize the results of these data to construct a synthesis for riparian vegetation. The synthesis would evaluate vegetation change, interactions and ecosystem function at local, geomorphic and systemwide scales. The synthesis will incorporate data from other disciplines, most notably the physical science program, as it has completed a synthesis in 2004 (Schmidt and others, 2004). The synthesis should result in several papers that would be submitted for publication in peer-review journals.

The synthesis would consist of two phases with the first phase representing a summary of information and hypotheses generation from review of the material and incorporation of other studies from other rivers. The second phase would be model development to test hypotheses for riparian vegetation change along the river corridor. The model would contribute to our conceptual model of carbon cycling within the CRE.

The identification of mechanisms of change provides loose predictive capabilities regarding the response of riparian vegetation to operations and the associated response in terrestrial and aquatic fauna that are affected by riparian community structure and composition. The compilation and synthesis of sediment and gage data since 1965 and earlier (Topping and others, 2003; Schmidt and others, 2004) provides a rich data set that forms a basis for study of how discharge and sediment volumes influence community structure within the riparian community.

**Strategic Science Questions**

The most critical strategic science questions addressed by this project are as follows:

**SSQ 2-1.** Do dam controlled flows affect (increase or decrease) rates of erosion and vegetation growth at archaeological sites and TCP sites, and if so, how?

**SSQ 4-2.** How important are backwaters and vegetated shoreline habitats to the overall growth and survival of YoY and juvenile native fish? Does the long-term benefit of increasing these habitats outweigh short-term potential costs (displacement and possible mortality of young humpback chub) associated with high flows?

**SSQ 5-7.** How do warmer releases affect viability and productivity of native/nonnative vegetation?

GDDAMP goal 6 for terrestrial resources is directed at the protection or improvement of riparian and spring communities. Included in the goal is the recognition that the riparian and spring environments are hosts for some endangered species like the southwestern willow flycatcher (*Empidonax traillii extimus*). The protection of these species’ critical habitats is part of this goal. Riparian plant communities can be viewed at either a single resource level without ecosystem linkages, or at an integrative level where riparian vegetation is linked to aquatic and...
terrestrial ecosystem processes (e.g., contributes to secondary production, cover), interacts with cultural resources associated with recreation (e.g., camping sites) and traditional cultural properties, or affect aeolian sand transport and possibly archaeological site erosion rates. Understanding how riparian vegetation responds to flows and affects other resources of concern forms a basis for managing critical resources like native fish, archaeological properties, and recreational components.

**Links/Relationships to Other Projects**

The expansion of vegetation along the river corridor affects multiple resources. The increased shoreline vegetation contributes to aquatic drift and may serve as supplemental source of carbon for aquatic food webs in addition to in-stream production. The ecology of human behaviors along the river corridor is affected by riparian vegetation. Exotic species that spread by tributary introductions (e.g., camel thorn) impact campable area by making some beaches unusable. Available campsite area is dependent on amount of open sand, availability of trees and shrubs for shade and wind breaks, and accessibility to the river (i.e., steepness of bank) among other variables (Kearsley and others, 1994, Kaplinki and others, 2005). In a similar vein, culturally important plants and locations have been monitored under the auspices of the adaptive management program since the 1990s (Phillips and Jackson, 1996, Austin and others, 1997; Lomaomvaya and others, 2001). How these data have change over time also needs to be incorporated into a synthesis to provide a holistic view of the riparian community.

**Information Needs Addressed**

The primary information needs addressed by these projects are core monitoring information needs (CMI

<table>
<thead>
<tr>
<th>Information Needs Addressed</th>
<th>Parameters and metrics to be measured</th>
<th>Information needs that addresses each element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine and track the abundance, composition, distribution, and area of terrestrial native and nonnative vegetation species in the Colorado River ecosystem.</td>
<td></td>
<td>How has the abundance, composition, and distribution of the OHWZ, NHWZ, sand beach community changed since dam closure (1963), high flows (1984), interim flows (1991), and the implementation of Record of Decision operations (RIN 6.2.1, 6.3.1, 6.4.1, 6.5.1, 6.5.2, 6.5.3)?</td>
</tr>
<tr>
<td>1. Vegetation patches from 2002 vegetation base map will be compared with previous vegetation maps (Waring, 1995) that were completed for sections of the river for years 1965, 1973, 1984, 1990, and 1991) to determine distribution and abundance information at a gross scale (e.g., NHW, OHW, sand beach, marsh). Area coverage will be provided for different for zones.</td>
<td></td>
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</tr>
<tr>
<td>2. Compositional changes are more difficult to determine. Will attempt modeling after assessing local, historic plot data (e.g., Stevens and Ayers, 1993, 1997; Kearsley and Ayers, 1996) and identifying local and reach scale factors that influence community assembly rules. Validation of model using 2005 CIR imagery and ground surveys that coincide with mapping project (FY08).</td>
<td></td>
<td>Change detection between years to identify change in area and distributional changes for woody exotics (e.g., tamarisk).</td>
</tr>
</tbody>
</table>
General Methods

1. Landscape change detection using GIS analysis tools to identify area change for vegetation classes or zones of interest between years. Identification of tamarisk in black and white imagery will be done using 2002 and 2005 imagery and comparing imagery characteristics of the vegetation. The scanning project in DASA is orthorectifying historic imagery that will permit retrospective analysis of vegetation change.

2. Quantification of changes in riparian communities will be done using a GIS platform (ArcMap, ESRI, Inc. 2002).

Vegetation modeling

1. Incorporate parameters

2. Physical parameters (discharge, rates of sediment loss/gain by reach)

3. Precipitation records – decadal

4. Rates of change for vegetation class – obtained from change detection question.

5. Utilize intermediate disturbance hypothesis (Roxbury and others, 2004; Barnes and others, 2006) to test assumptions of species interactions within the CRE.

6. Validate using vegetation transect data and composition data associated with vegetation mapping.

Products/Reports


Budget

<table>
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<th>BIO 6.R3.07</th>
<th>Vegetation Synthesis (FY07–FY10)</th>
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GCDAMP Goal 7: Establish water temperature, quality, and flow dynamics to achieve the Adaptive Management Program ecosystem goals.

**BIO 7.R1.07: Water Quality Monitoring of Lake Powell and the Glen Canyon Dam Tailwater**

**Start Date**

Ongoing (current Interagency Agreement with the Bureau of Reclamation (Reclamation) in place through 9/30/2009)

**End Date**

September 2009

**Principal Investigator(s)**

William S. Vernieu, Hydrologist, GCRMC

**Geographic Scope**

Lake Powell and its major tributary arms, inflow tributaries entering Lake Powell, and the tailwater from Glen Canyon Dam (GCD) to Lees Ferry.

**Project Goals/ Tasks**

1. Maintain water-quality monitoring program for Lake Powell to track processes in the reservoir that may influence GCD release water quality.

2. Maintain water-quality monitoring in GCD tailwater to directly evaluate the quality of GCD releases, the effects of GCD operations, and suitability for downstream aquatic resources.

3. Develop, in conjunction with Reclamation, CE-QUAL-W2 model to predict future changes to the water quality of Lake Powell and GCD releases, simulate the effects of various proposed and hypothetical climate, experimental and operational scenarios, and guide future monitoring program revisions.

4. Complete comprehensive database of water-quality information from 40-year monitoring program and publish results as USGS Data Report for further interpretation, synthesis, and analysis.

5. Revise monitoring program, as needed, in conjunction with development of CE-QUAL-W2 model and historical data analysis, to ensure most efficient means of maintaining cost-effective and reliable monitoring program.
**Need for Project**

Processes within Lake Powell, climate changes in the upper Colorado River Basin, the structure of the GCD, and various aspects of dam operation affect the quality of water released from GCD to the Colorado Rover ecosystem (CRE) in Grand Canyon. Temperature, dissolved oxygen concentrations, nutrient concentrations, biological composition, and other characteristics of GCD releases can have a profound effect on the aquatic ecosystem below the dam.

The recent 5-year drought in the upper Colorado River Basin resulted in a drawdown of Lake Powell of over 140 ft to 3,555 ft, representing 38% of total capacity. Increasing influence of Lake Powell surface layers on GCD releases can be expected to cause warmer release temperatures, decreased release nutrient concentrations, and increased export of aquatic biota from Lake Powell. The lowering of warm surface layers in relation to the penstock withdrawal elevation has caused a progressive increase in late-summer release temperatures since 2003. Release temperatures of 16°C were recorded in October 2005, which represent the warmest releases since 1971. Resuspension of exposed deltaic sediments from reservoir drawdown by 2005 inflow currents resulted in plume of hypoxic water that appeared at GCD and began to be incorporated in GCD releases in July 2005. This resulted in dam releases containing the lowest concentrations of dissolved oxygen on record, reaching 3.3 mg/L in October 2005. Changes to individual turbine operations at GCD in September and October 2005 were shown to have a significant effect on the reaeration of hypoxic releases.

Differential routing of winter inflow currents can cause longer-term changes to the water quality of Lake Powell and eventual dam releases. For the past 5 years, winter underflow density currents moved along the bottom of the reservoir and refreshed oxygen concentrations in the deepest layers of Lake Powell. In contrast, from 1994 to 1999 and during other periods in Lake Powell’s history, winter density currents moved through the reservoir in intermediate layers, which caused stagnation and a reduction of dissolved oxygen concentrations in the deepest hypolimnetic water of the reservoir. This interflow pattern has again appeared in 2006 and may cause reductions in hypolimnetic dissolved oxygen in future years.

**Strategic Science Questions**

While the recent knowledge assessment (KA) specified many science questions addressing the effects of water quality to various resources (sediment, food base, fisheries, recreation), no strategic science questions were proposed directly dealing with tracking and predicting changes in water quality in Lake Powell or Glen Canyon Dam releases. The following questions are the most critical strategic science questions related to the effects of water quality on key resources:

**SSQ 3-5.** How is invertebrate flux affected by water quality (e.g., temperature, nutrient concentrations, turbidity) and dam operations?

**SSQ 5-1.** How do dam release temperatures, flows (average and fluctuating component), meteorology, canyon orientation and geometry, and reach morphology interact to determine mainstem and near shore water temperatures throughout the CRE?

**SSQ 5-3.** To what extent do temperature and fluctuations in flow limit spawning and incubation success for native fish?
Links/Relationships to Other Projects

The quality of dam releases and subsequent instream changes can have a profound effect on various aspects of the aquatic ecosystem in Grand Canyon. Temperature affects metabolic rates of various organisms, including bacteria, plants, invertebrates, and vertebrates. It also affects reproductive processes, larval development, and behavior of native and nonnative fishes. Nutrient concentrations in dam releases can influence primary productivity processes in the clear water Lees Ferry reach. Dissolved oxygen is essential to maintaining healthy fish and invertebrate populations throughout Grand Canyon. Temperature and dissolved oxygen have been shown to have most direct affect on native and nonnative fish populations. Suspended sediment concentrations limit the light available for primary productivity and affect the behavior of various fishes. Tracking status and trends of these water quality parameters forms a direct link to various food base and fishery studies currently underway in Grand Canyon.

Information Needs Addressed

The following information needs (as updated June 23, 2003) relate directly to water-quality monitoring in Lake Powell and the GCD tailwater.

**CMIN 7.1.1.** Determine the water temperature dynamics in the main channel, tributaries (as appropriate), backwaters, and nearshore areas throughout the Colorado River ecosystem

**CMIN 7.2.1.** Determine the seasonal and yearly trends in turbidity, water temperature, conductivity, DO, and pH changes in the main channel throughout the Colorado River ecosystem

**CMIN 7.3.1.** What are the status and trends of water quality released from GCD?

**SIN 7.2.1.** How do the hydrodynamics and stratification of Lake Powell influence the food base or fisheries downstream?

**SIN 7.2.2.** Which water quality variables influence food base and fisheries in the Colorado River ecosystem?

**RIN 7.3.1.** Develop simulation models for Lake Powell and the Colorado River to predict water quality conditions under various operating scenarios, supplant monitoring efforts and elucidate understanding of the effects of dam operations, climate, and basin hydrology of Colorado River water quality.

- **7.3.1.a.** Determine status and trends of chemical and biological components of water quality in Lake Powell as a function of regional hydrologic conditions and their relation to downstream releases.

- **7.3.1.b.** Determine stratification, convective mixing patterns, and behavior of advective currents in Lake Powell and their relation to GCD operations to predict seasonal patterns and trends in downstream releases

**RIN 7.3.3.** How do dam operations affect reservoir limnology?

**SIN 7.3.1.** Measure appropriate water quality parameters to determine the influence of these parameters on biological resources in the Colorado River ecosystem
EIN 7.3.1. How does the water quality of releases from GCD change in response to an experiment performed under the ROD, unanticipated event, or other management action?

Other information needs (as updated June 23, 2003) require supporting information from water-quality monitoring in Lake Powell and the GCD tailwater.

RIN 7.1.1. What are the desired ranges of spatial and temporal patterns of water temperatures for the CRE?

RIN 7.1.2. What are the most likely downstream temperature responses to a variety of scenarios involving a TCD on GCD?

RIN 7.1.3. What are the potential ecological effects of increasing mainstem water temperature?

RIN 7.2.1. Which major ions should be measured? Where and how often?

RIN 7.2.2. Which nutrients should be measured? Where and how often?

RIN 7.2.3. Which metals should be measured? Where and how often?

**General Methods**

Lake Powell monitoring is conducted monthly in the forebay and quarterly throughout the reservoir. Profiles of physical parameters (temperature, specific conductance, pH, dissolved oxygen, turbidity, redox potential) are collected through the water column at each site in the reservoir. Chemical (major ions & nutrients) and biological samples (chlorophyll & plankton) are collected at selected sites to characterize major strata and advective currents in the reservoir.

Glen Canyon Dam tailwater monitoring consists of continuous monitoring (T, Cond, pH, DO, Turb.) with monthly chemical and biological sample collection. Grand Canyon monitoring consists primarily of collection of temperature and conductance at various locations.

Monitoring parameters include temperature, conductance, pH, dissolved oxygen, redox potential, and turbidity. Chemical analyses include determination of major ionic constituents and nutrient compounds of phosphorus and nitrogen. Plankton analyses include enumeration and identification of species, biomass estimates, and relative abundance calculations. All measurements and laboratory analyses are performed in accordance with standard approved methods.

Reservoir modeling is performed in cooperation between Reclamation and GCMRC to achieve predictive capabilities and supplant or redirect some aspects of monitoring. Current model development has progressed to include calibrations for dissolved oxygen concentration, algal components, and oxygen demand from deltaic resuspension.

**Products/Reports**

An annual report for FY05 is in development and will be published in FY06. Periodic reports of water quality conditions will be posted via Internet in spring 2006.
Budget

Reclamation provides direct funding to GCMRC for the Lake Powell water quality monitoring program. In addition, Reclamation also provides field support for monitoring activities, both from its own staff and through a service agreement with the NPS. It also provides laboratory analyses for nutrients, major ions, and chlorophyll through a service agreement with its Lower Colorado Regional Lab in Boulder City, Nevada. Reclamation is also taking the lead in development and calibration of the CE-QUAL-W2 simulation model for Lake Powell. A table of cost estimates for FY07 follows.

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<th>BIO 7.R1.07</th>
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</table>
PHY 7.M1.07: Downstream Integrated Quality-of-Water Monitoring (below Glen Canyon Dam)

The downstream integrated quality-of-water (IQW) project focuses mostly on monitoring but can also support implementation of flow research related to stable flow testing, evaluation of alternative fluctuating flows, tests of beach/habitat-building flows (BHBF) and ongoing development and evaluation of numerical modeling. In some instances, it is difficult to separate these elements from experimental elements because they support each other. For example, monitoring the suspended-sediment budget may be considered core monitoring, but it is also required to assess a trigger for a BHBF such that it could be considered experimental research support. In the section on project goals/tasks, the individual project elements are described along with the associated category(s).

Start Date

October 2006

End Date

September 2007 (This project is intended to provide core-monitoring information to meet the information needs related GCDAMP goals 7 and 8 under an ongoing schedule during FY07 and beyond.)

Principal Investigator(s)

David Topping, Scott A. Wright, and Dave Rubin; U.S. Geological Survey; Water Resources and Geological Disciplines

Geographic Scope

The downstream IQW project is primarily focused on the main channel of the Colorado River from just below GCD (mile -15) downstream to Diamond Creek (mile 226). However, an important component of the project is a combination of monitoring and modeling of tributary sediment inputs such that sediment and flow monitoring activities are also carried out in various tributary watersheds, such as the Paria River at Lees Ferry and the Little Colorado River near Cameron, Arizona, and at another site above the confluence with the mainstem Colorado River.

Project Goals/Tasks

The downstream IQW monitoring project is focused primarily on measurements of surface flow throughout the river ecosystem, as well as quality-of-water parameters such as temperature, specific conductivity, dissolved oxygen, and suspended-sediment transport. The monitoring project directly supports achievement of the following GCDAMP goals:

Goal 7: Establish water temperature, quality, and flow dynamics to achieve GCDAMP ecosystem goals.

Goal 8: Maintain or attain levels of sediment storage within the main channel and along shorelines to achieve GCDAMP ecosystem goals.
Because this monitoring project addresses the physical framework of the ecosystem, which underlies many biological, cultural, and recreational resource objectives, it indirectly supports achievement of almost all other GCDAMP goals, as described below:

**Goal 1:** Protect or improve the aquatic food base so that it will support viable populations of desired species at higher trophic levels.

The downstream IQW project supports this goal by providing information on flows, water temperature, and turbidity that aids in food base studies, such as the assessment of primary productivity and allochthonous inputs.

**Goal 2:** Maintain or attain a viable population of existing native fish, remove jeopardy for HBC and razorback sucker, and prevent adverse modification to their critical habitats.

The downstream IQW project also supports the native fish program by providing nearshore water temperature data for the assessment of growth rates, sediment concentration data that is used to adjust for catch efficiency in population models, flow and stage data that is important to understanding the effects of nearshore habitat disruption caused by fluctuating flows, and information on sandbars which create backwater habitats that are thought to be important for native fish.

**Goal 4:** Maintain a wild reproducing population of RBT above the Paria River, to the extent practicable and consistent with the maintenance of viable populations of native fish.

The downstream IQW project also monitors dam release and Glen Canyon quality-of-water, which proved critically important in Fall 2004 when dissolved oxygen levels were low requiring modifications to release patterns in order to raise oxygen levels.

**Goal 6:** Protect or improve the biotic riparian and spring communities within the CRE, including threatened and endangered species and their critical habitat.

The downstream IQW project also tracks the transport and fate of fine sediment, which provides the substrate for riparian vegetation and marsh communities.

**Goal 9:** Maintain or improve the quality of recreational experiences for users of the CRE within the framework of GCDAMP ecosystem goals.

The downstream IQW project also produces monitoring data and supports experimental and modeling research to understand flow dynamics and the size and abundance of sandbars, which are resources that affect the recreational experiences of Colorado River users such as rafters and fishermen.

**Goal 11:** Preserve, protect, manage, and treat cultural resources for the inspiration and benefit of past, present, and future generations.

The downstream IQW project also provides monitoring data related to riverine sandbars that provide a source of sediment, through aeolian transport, to high elevation sand deposits that contain archaeological resources. In addition, the downstream IQW project has also developed stage modeling capabilities that allow for the assessment of the flow level that inundates a given cultural site.
In August 2004, the AMWG reviewed these goals and identified priority questions. The top five priority questions are as follows:

**Priority 1:** Why are HBC not thriving, and what can we do about it? How many HBC are there and how are they doing?

**Priority 2:** Which cultural resources, including TCPs, are within the Area of Potential Effect (APE), which should we treat, and how do we best protect them? What are the status and trends of cultural resources and what are the agents of deterioration?

**Priority 3:** What is the best flow regime?

**Priority 4:** What is the impact of sediment loss and what should we do about it?

**Priority 5:** What will happen when a TCD is tested or implemented? How should it be operated? Are safeguards needed for management?

As with the GCDAMP goals, the IQW monitoring directly supports some priorities while indirectly supporting others. For example, monitoring and research on flows, sediment transport, and water temperature clearly directly support priorities 3, 4, and 5, while also indirectly supporting priorities 1 and 2 by providing information on the general physical framework of the riverine environment.

There are several project-related tasks that occur within the downstream IQW project:

**Flow and Stage Monitoring**

Continued monitoring of flow and stage at established mainstem locations and major tributaries (-15-mile, 0-mile, 30-mile, 61-mile, 87-mile, 226-mile, Paria River at Lees Ferry, and two sites on the Little Colorado River). Category(s): Core Monitoring. Schedule: Ongoing.

**Quality-of-Water Monitoring**

Continued monitoring of water temperature at established mainstem locations and major tributaries (-15-mile, 0-mile, 30-mile, 61-mile, 87-mile, 166-mile, 226-mile, 246-mile, Paria River at Lees Ferry and two sites on the Little Colorado River, as well as Kanab and Havasu Creeks). Implementation of a new nearshore/backwater temperature monitoring program. Continued monitoring of conductivity at established stations (-15-mile, 0-mile, 30-mile, 61-mile, 87-mile, 226-mile). Continued monitoring of turbidity at established stations (30-mile, 61-mile, 226-mile). Category(s): Core Monitoring. Schedule: Ongoing for mainstem temperature, conductivity, and turbidity monitoring; implementation of nearshore/backwater monitoring program in FY07, then ongoing; monitoring data supports completion of downstream thermal model development during FY07, applications ongoing.

**Suspended-sediment Flux Monitoring**

Continued monitoring of suspended-sediment flux at established mainstem locations and major tributaries (30-mile, 61-mile, 87-mile, 226-mile, Paria River at Lees Ferry and one site along the Little Colorado River near Cameron, AZ). Because BHBF triggers are based on sediment retention within the mainstem, it is insufficient to monitor tributary inputs only. Category(s): Core Monitoring. Schedule: Ongoing.
Collaboration with and Support of Aquatic Food Base Program

Integrated research studies with the aquatic food base program, including submerged aquatic vegetation and bed texture classification with acoustics, monitoring algal drift with acoustics, and quantification of tributary inputs of organic material. Category(s): Support for Research and Development. Schedule: Ongoing.

Coordination with Other Resource Areas

Regular meetings and interaction with other resource area personnel, particularly at the Program Manager level, in order to facilitate an ecosystem approach to our scientific studies and ensure that the IQW is providing useful information regarding the physical environment to the other resource areas. Category(s): Program Management. Schedule: Ongoing.

Need for the Project

Information on flow, water quality, and suspended-sediment transport is critical to understanding the physical environment upon which biological and sociocultural resources depend (see details in Section 1 of this project description). In order to understand responses of these resources to dam operations, we must first understand the effects of dam operations on the physical environment. The goal of the downstream IQW project is to provide this information and link dam operations to changes in the physical environment.

Strategic Science Questions

The downstream IQW monitoring project is designed with the goal of providing data that supports answering the two primary physical resources questions identified during the knowledge assessment workshop (KAW) conducted in the summer of 2005, as follows:

SSQ 4-1. Is there a “Flow-Only” operation (i.e. a strategy for dam releases, including managing tributary inputs with BHBFs, without sediment augmentation) that will restore and maintain sandbar habitats over decadal time scales?

SSQ 5-1. How do dam release temperatures, flows (average and fluctuating component), meteorology, canyon orientation and geometry, and reach morphology interact to determine mainstem and near shore water temperatures throughout the CRE?

Also, as detailed throughout this project description, the IQW project provides information on the physical environment that is critical to other resource areas and will thus contribute indirectly to answering a variety of other science questions related to other resources.

Links/Relationships to Other Projects

Aquatic Food Web Research

The downstream IQW project supports new research focused on the food web of the river ecosystem by providing continuous data on surface flow in the main channel and major tributaries, as well as related quality-of-water data, such as water temperature, specific conductivity, dissolved oxygen and suspended-sediment concentrations and grain size for suspended particles in transport.
Fisheries Monitoring and Research

The IQW also supports science activities in the fisheries program by providing flow and quality-of-water data that may be used by the fisheries biologist in evaluating their fish catch data, as well as growth, movement and habitat use information.

Information Needs Addressed

The downstream IQW project directly addresses several of the CMINs and RINs related to GCDAMP goals 7 and 8. A selection of the information needs that are addressed by IQW are listed below. The IQW addresses many more CMINs, but the ones listed below are considered most relevant to answering the science questions outlined above.

**CMIN 7.4.1.** Determine and track flow releases from GCD under all operating conditions.

**CMIN 7.1.2.** Determine and track LCR discharge and temperature near the mouth (below springs).

**CMIN 7.1.1.** Determine the water temperature dynamics in the mainstem, tributaries, backwaters, and nearshore areas throughout the CRE.

**CMIN 8.1.3.** Track, as appropriate, the monthly sand and silt/clay -input volumes and grain-size characteristics, by reach, as measured or estimated at the Paria and Little Colorado River [near Cameron and above the confluence] stations, other major tributaries like Kanab and Havasu Creeks, and “lesser” tributaries?

**CMIN 8.1.2.** What are the monthly sand and silt/clay export volumes and grain-size characteristics, by reach, as measured or estimated at Lees Ferry, Lower Marble Canyon, Grand Canyon, and Diamond Creek Stations?

The monitoring data from IQW not only fulfill the CMINs listed above, but are also intended to feed new information directly into modeling efforts (see PHY 07.R1.07) that will allow sediment-transport modelers the opportunity to address RINs related to GCDAMP goals 7 and 8.

**RIN 7.4.1.** What is the desired range of seasonal and annual flow dynamics associated with power plant operations, BHBFs, and habitat maintenance flows, or other flows that meet GCDAMP goals and objectives?

**RIN 7.3.1.** Develop simulation models for Lake Powell and the Colorado River to predict water quality conditions under various operating scenarios, supplant monitoring efforts, and elucidate understanding of the effects of dam operations, climate, and basin hydrology on Colorado River water quality.

**RIN 8.5.1.** What elements of ROD operations (upramp, downramp, maximum and minimum flow, Modified Low Fluctuating Flow (MLFF), High Modified Flow (HMF), and BHBF) are most/least critical to conserving new fine-sediment inputs, and stabilizing sediment deposits above the 25,000 cfs stage?
General Methods

Flow, stage, water temperature, conductivity, turbidity and suspended-sediment data are collected using standard USGS protocols with QA/QC. Suspended-sediment sampling is supplemented through the use of emerging technologies, including acoustics and laser-diffraction. Stage, water temperature, conductivity, turbidity, and suspended-sediment surrogates (i.e. acoustics and laser-diffraction) are monitored with in-situ instrumentation recording at 15-minute intervals. River flow is measured periodically and used to develop a stage-discharge rating curve, providing 15-minute flow records. Similarly, suspended-sediment concentration is measured periodically and used to calibrate and acoustic and laser diffraction instrumentation, providing 15-minute records of concentration (sand, silt/clay, and sand grain-size).

Products/Reports

The following products/reports are expected on an annual basis:

- Streamflow, stage, and tributary sediment data published in annual Arizona Water Resources Data reports and served through the GCMRC Web page
- Biennial Data Report summarizing mainstem sediment transport and water quality data; data also served through the GCMRC Web page
- 2–4 conference abstracts and proceedings articles
- 1–3 journal articles
- Frequent presentations at stakeholder meetings

Budget

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PHY 7.R1.07: Modeling Support Linked with Integrated Quality-of-Water Monitoring

The modeling support activity linked with the integrated quality-of-water (IQW) project focuses on advancement of simulation capabilities needed to predict the fate of flow releases from GCD. This sub-element of the IQW project is intended to refine existing models that are being developed to predict downstream thermal regimes, as well as the fate of fine-sediment inputs that enter the ecosystem from sources, such as the Paria and Little Colorado Rivers.

**Start Date**

October 2006

**End Date**

September 2007, with possible activities ongoing through FY08.

The modeling support element linked to the IQW program is intended to parallel the timeline of PHY 7.M1.07, through at least FY07, and perhaps beyond. Hence, the start date for the new project is October 1, 2006, with an end date, with regard to this work plan, of September 30, 2007, with the understanding that the project may continue beyond this date subject to available funding. Elements of the project can be added to support future experimental flow research, as well as ongoing development of flow, sediment-transport and thermal modeling, if needed.

**Principal Investigator(s)**

Stephen M. Wiele, U.S. Geological Survey, Water Resources Discipline and others to be determined

**Geographic Scope**

For the most part, the modeling support activities are linked to the IQW project in a spatially parallel way and are, therefore, also focused on the main channel of the Colorado River between GCD (mile -15) to Diamond Creek (mile 226). However, an important component of the IQW is a combination of monitoring and modeling of tributary sediment inputs such that research and monitoring activities are carried out in various tributary watersheds as well, such as the Paria and Little Colorado Rivers. Because of this, the proposed modeling activities are also tied to monitoring efforts within these two major tributaries, particularly related to model simulations that predict sand production during runoff events. Some limited efforts are also being proposed for prediction of sand supplies delivered from lesser tributaries within Marble Canyon (river miles 1–61).

**Project Goals/Tasks**

Ongoing development of models to simulate flow, sediment transport, and downstream water temperature are intended to be closely interfaced with ongoing monitoring activities throughout the science program. As stated in the previous section, the IQW monitoring project (PHY 7.M1.07) is focused primarily on measurements of surface flow throughout the river ecosystem as well as quality-of-water parameters such as temperature, specific
conductivity, dissolved oxygen, and suspended-sediment transport. As described in the section on PHY 7.M1.07, the monitoring project directly supports achievement of the following GCDAMP goals:

**Goal 7:** Establish water temperature, quality, and flow dynamics to achieve GCDAMP ecosystem goals.

**Goal 8:** Maintain or attain levels of sediment storage within the main channel and along shorelines to achieve GCDAMP ecosystem goals.

There are several project-related tasks that occur for the modeling support element:

**Refinement and Verification of Downstream Temperature Modeling**

Using monitoring data for downstream water temperature at established mainstem locations, major tributaries (30-mile, 61-mile, 87-mile, 226-mile, Paria, LCR), and nearshore environments (beginning FY07), continue development and testing of mainstem and nearshore water temperature models. Conduct focused model simulations relating to downstream water temperature in the main channel and nearshore habitats associated with backwaters. Because backwaters are such an important element of fishery investigations, emphasis will focus on calibration of main channel simulations in FY06 with a shift in emphasis to approaches for modeling nearshore temperatures in FY07–FY08. Category(s): Research and Development. Schedule: Ongoing.

**Integration of Tributary Sand Input and Mainstem Sand Transport Models in Support of Real-time Mass-balance Reporting and Experimental Planning**

Models of sand input from the Paria and Little Colorado Rivers (previously developed by Topping) will be integrated with the newly developed mainstem sand transport model (by Wiele and others) and linked to the GCMRC database (www.gcmrc.gov/products/flow_data/flow_data.aspx) in order to automate real-time estimates of sand mass-balance between Lees Ferry and Phantom Ranch. Preliminary sand mass-balance estimates, based on the models and real-time flow data from Paria, LCR, and Lees Ferry, will be updated on the GCMRC Web site on at least a daily basis. The preliminary mass-balance estimates will be assessed and adjusted periodically (e.g. monthly) based on suspended-sediment data collected through the core monitoring components of IQW. The linked set of models will also be used to evaluate “what if” scenarios for tributary inputs and dam releases, for example to support experimental planning activities. Category(s): Research and Development. Schedule: Ongoing.

**Need for Project**

Information on flow, water quality, and suspended-sediment transport is critical to understanding the physical environment upon which biological and sociocultural resources depend (see details PHY 7.M1.07 description). In order to understand responses of these resources to dam operations, we must first understand the effects of dam operations on the physical environment. The goal of the modeling support activities linked to the IQW project is to provide increased predictive capabilities (simulations) that can be used as planning tools for linking dam operations to changes in the physical environment, as well as exploring interdisciplinary relationships with biological, cultural, economic, and recreational elements of the GCDAMP.
Strategic Science Questions

The downstream IQW modeling activities are designed with the objective of providing data that supports answering the two primary physical resources questions identified during the KAW conducted in the summer of 2005, as follows:

SSQ 4-1. Is there a “Flow-Only” operation (i.e. a strategy for dam releases, including managing tributary inputs with BHBFs, without sediment augmentation) that will restore and maintain sandbar habitats over decadal time scales?

SSQ 5-1. How do dam release temperatures, flows (average and fluctuating component), meteorology, canyon orientation and geometry, and reach morphology interact to determine mainstem and near shore water temperatures throughout the CRE?

Both of the above questions can be only partially addressed through collection of monitoring data. Likewise, both questions are related to issues that can be at least partially resolved through focused experimental research in combination with ongoing modeling research activities. Following collection of monitoring data in PHY 7.M1.07, development and refinement of the models for simulating flow, suspended-sediment transport, and downstream temperature evolution is the next step toward resolving these critical questions in the next phase of monitoring and research.

Links/Relationships to Other Projects

Because ongoing modeling efforts are linked to the IQW monitoring project, it is also intended to address and support elements of the physical framework of the ecosystem, which underlies many biological, cultural, and recreational resource objectives. As a result, the modeling efforts scheduled indirectly support achievement of almost all other GCDAMP goals as described in the previous section on PHY 7.M1.07. The ongoing activities associated with development of simulation capabilities and verification of existing models already in existence can effectively benefit from the collection of monitoring data from the IQW project. These simulation models include flow routing, suspended-sediment transport, sandbar evolution, and downstream thermal simulations throughout the main channel. Having predictive capabilities for physical resources related to dam operations is potentially a valuable support tool in planning future experimental treatments, as well as evaluating proposed management actions in the river ecosystem that generally relate to GCDAMP goal 1, goal 2, goal 4, goal 6, goal 9, and goal 11. In addition, goal 12 is also supported by efforts to advance modeling activities for the ecosystem.

Aquatic Food Web Research

Both the IQW and its modeling support link to thermal and suspended-sediment transport can help to support new research focused on the food web of the river ecosystem by providing continuous data on surface flow in the main channel and major tributaries, as well as related quality-of-water data, such as water temperature, specific conductivity, dissolved oxygen, and suspended-sediment concentrations and grain size for suspended particles in transport, but also by providing simulations for predicting downstream boundary conditions that limit in-stream productivity.
Fisheries Monitoring and Research

The IQW modeling support activities can provide support beyond IQW data by making simulations for physical habitat changes, such as backwaters, available to fishery scientists prior to future BHBF tests. Such information can assist scientists in planning better integrated studies.

Information Needs Addressed

The modeling support sub-element of the IQW directly addresses several of the RINs related to GCDAMP Goals 7 and 8.

**RIN 7.4.1.** What is the desired range of seasonal and annual flow dynamics associated with power plant operations, BHBFs, and habitat maintenance flows, or other flows that meet GCDAMP goals and objectives?

**RIN 7.3.1.** Develop simulation models for Lake Powell and the Colorado River to predict water quality conditions under various operating scenarios, supplant monitoring efforts, and elucidate understanding of the effects of dam operations, climate, and basin hydrology on Colorado River water quality.

**RIN 8.5.1.** What elements of ROD operations (upramp, downramp, maximum and minimum flow, MLFF, HMF, and BHBF) are most/least critical to conserving new fine-sediment inputs, and stabilizing sediment deposits above the 25,000 cfs stage?

General Methods

The method used for verification of the existing flow, sediment, and thermal models will vary from one model to another, depending upon how managers and scientists propose to use the models to support planning activities. Generally, historical monitoring data will be used in combination with real or projected boundary conditions for the ecosystem (on a reach-scale basis) to determine how accurately models can recreate conditions measured around specific flow periods or events, such as the fate of Paria River sand inputs, BHBF releases, etc. For downstream temperature simulations, model behavior will be evaluated and compared to measured responses for purposes of testing and calibrating the temperature model. Additional meteorological data (if available) may also be added to the model to further evaluate performance with respect to historical patterns. Projected releases patterns for flow and temperature (from the Lake Powell model) shall also be used to evaluate future conditions of downstream temperature in the main channel and along nearshore habitats.

Products/Reports

The following products/reports are expected:

- Integrated model containing Paria and LCR sand input models and mainstem sand transport model
- Web page containing methods description and near real-time updates of the preliminary sand mass-balance (i.e. modeling-based) between Lees Ferry and Phantom Ranch
- Annual report summarizing progress on modeling capabilities related to mainstem sediment transport, sandbars, and water temperature simulations
- 1–2 conference abstracts and proceedings articles per year
• 1–2 journal articles per year
• Annual presentations at stakeholder meetings and presentation at the GCMRC’s 2007 biennial science symposium

Budget

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GCDAMP Goal 8: Maintain or attain levels of sediment storage within the main channel and along shorelines to achieve the Adaptive Management Program ecosystem goals.

See REC 9.R1.07: Campsite Area Monitoring for description of interim sandbar efforts in FY07

NOTE: Additional, integrated sand storage monitoring activities shall be proposed for FY08 and beyond, following external peer review (sediment PEP panel) in 2006. The recommendations from the peer-review panel shall be integrated into the FY08–FY09 biennial work plan development process in a manner that supports identified sediment information needs specified by managers and helps in answering strategic sediment questions.
GCDAMP Goal 9: Maintain or improve the quality of recreational experiences for users of the Colorado River ecosystem, within the framework of GCDAMP ecosystem goals.

**REC 9.R1.07: Sandbar and Campable Area Monitoring**

**Start Date**

October 2006 (This monitoring project is a continuation of a monitoring effort that has been occurring annually since 1998.)

**End Date**

Ongoing

**Principal Investigator(s)**

R. Parnell, M. Kaplinski, and J. Hazel, Northern Arizona University, Geology Department, Flagstaff, Ariz., in cooperation with GCMRC staff scientists

**Geographic Scope**

Sandbar and campable area monitoring has historically focused on 45 sandbars along the main channel of the Colorado River between Glen Canyon Dam (GCD; mile -15) and Diamond Creek (mile 226). However, about five additional sites are being proposed for inclusion in this monitoring project below river mile 225, downstream to the western boundary of the geographical scope of the GCDAMP program (approximately river mile 278). The reach below Diamond Creek has been of increasing interest to managers due to the persistent period of lower reservoir elevations and storage in Lake Mead, and large sandbars that are now exposed along a flowing river reach. This western-most reach of the study area is frequently used for recreational camping and boating, and additional biological studies are also underway below Diamond Creek (fishery monitoring, etc.).

**Project Goals/Tasks**

The goal of this project is to track change in sandbar volumes and topography and link these data to changes in campable area using established monitoring protocols while alternative monitoring approaches using remotely sensed data are being explored and tested. The specific objectives of this study include (1) annually measuring campsite area at a series of long-term monitoring sandbar camp sites, (2) evaluating changes in campsite area in relation to bar volume and topography, and (3) evaluating changes in campsite area in relation to past monitoring results at different flow stages.
**Need for Project**

Public concern with the ongoing loss of sandbar “beaches” and recreational capacity in the Colorado River corridor was a key factor leading to the development of the 1995 Glen Canyon Dam Final Environmental Impact Statement and passage of the Grand Canyon Protection Act (GCPA) in 1992. The protection of visitor use values is specifically identified as a goal of GCPA. This project directly addresses one part of the top priority core monitoring information need (change in campsite size) for goal 9 of the GCDAMP Strategic Plan.

This project will also provide data to managers about the status and trend of sandbars throughout the Colorado River ecosystem (CRE) below GCD that have been monitored annually since 1990. Sandbar measurements (area and volume relative to stage elevations) at these long-term monitoring sites has been reported annually to the GCD AMWG since its formation in 1997, and was also presented to managers annually during the GCES II era of the EIS. The Strategic Plan of the GCDAMP AMWG identifies conservation of fine sediment as a desired program outcome (GCAMP goal 8). Recently the GCDAMP (August 2004) identified sediment resources as the program’s 4th priority area of concern and interest, as articulated in the following question:

- **GCDAMP Priority 4:** What is the impact of sediment loss and what should we do about it?

**Strategic Science Questions**

There is still uncertainty about the future fate of sandbars below GCD under proposed operational strategies intended to promote sand conservation of tributary inputs. The supply of new sand below the dam is estimated to be about 6% of the predam supply in Marble Canyon and perhaps about 16% of the predam supply below the confluence with the LCR (river miles 61–278). The Northern Arizona University (NAU) sandbar monitoring data is extremely useful in addressing specific strategic science questions and evaluating the Record of Decision (ROD) operations, as well as alternative operations being considered by managers. Monitoring data pertaining to sandbar volume change address the following strategic science question:

**SSQ 4-1.** Is there a “Flow Only” operation (i.e., a strategy for dam releases, including managing tributary inputs with BHBFs, without sediment augmentation) that will restore and maintain sandbar habitats over decadal time scales?

In terms of questions that are specific to the recreation goal, this project also directly addresses the following strategic science question:

**SSQ 3-9.** How do varying flows positively or negatively affect campsite attributes that are important to visitor experience?

Because campsite size, distribution, and physical attributes are known to affect visitor experience, this project also indirectly addresses two other important science questions related to recreation in the CRE:

**SSQ 3-7.** How do dam controlled flows affect visitors’ recreational experiences, and what is/are the optimal flows for maintaining a high quality recreational experience in the CRE?

**SSQ 3-8.** What are the drivers for recreational experiences in the CRE, and how important are flows relative to other drivers in shaping recreational experience outcomes?
**Links/Relationships to Other Projects**

This monitoring project is an extension of the long-term NAU sandbar survey project that has been underway since the early 1990s and the associated campable area surveys. The campable area surveys have been conducted annually since 1998. Although formerly distinguished as separate monitoring projects, both the NAU sandbar survey and campable area monitoring projects are concerned with monitoring sandbar sediment, albeit in different respects. The NAU sandbar survey tracks changes in total area and volume of the sandbars, while the campable area monitoring project specifically evaluates changes in campable area at these sandbar sites. In combination, these two projects provide a holistic assessment of how flows are affecting the sandbar habitats used by recreational boaters for camping.

**Campsite Inventory and GIS Atlas**

The assessments of campable area throughout the river ecosystem will be evaluated as a subset of the campsite inventory. Data resulting from this monitoring project will be incorporated into the GIS campsite atlas proposed for development in FY07–FY08 (REC 9.R2.07).

In addition to recreation resources, sandbars are closely linked with other resources of GCDAMP concern, such as terrestrial and aquatic habitats related to native fish rearing areas (backwaters) and cultural site preservation, as discussed in more detail below.

**Changes in Nearshore Habitats (shoreline types and abundance of backwaters)**

At those study sites with well-defined return-current channels, topographic measurements made at the long-term sandbar monitoring sites also incorporate the morphology and size of backwaters. Three-dimensional topography data in these channels can therefore be used to analyze local river stage versus depth and area relationships for backwaters at these monitoring sites as one means of addressing what operational ranges of flow are most conducive to backwater size and stability. The sandbar and campable area data will be incorporated into the shoreline habitat study planned for FY07–FY08 (DASA 12.D6.07).

**Archaeological Sites**

Generally, sandbar monitoring tracks changes in higher-elevation sand areas and volumes at a sub-sample of sites throughout the system. The abundance of sand above the active fluctuating-flow operating zone (above 25,000 cfs stage) provides information about whether sand storage in those areas is stable, increasing or decreasing through time in response to normal operations or experimental high-flows intended to promote conservation of new sand supplies. The abundance of sand along shorelines that is available for transport by wind to higher elevations where archaeological preservation sites are located is thought to be related to the potential for eroded sites to be reburied by new sand. In the future, additional process studies at such cultural sites may be tied more directly to sandbar monitoring at existing sites, as well as by adding additional monitoring sites over time that are proximal to cultural research sites.

**Information Needs Addressed**

Sandbar monitoring above the 5,000 cfs level directly address information needs specified within the “Fine-Sediment” section (GCDAMP goal 8) of the GCDAMP Strategic Plan:
CMIN 8.2.1. Track, as appropriate, the biennial sandbar area, volume and grain-size changes outside of eddies between 5,000 and 25,000 cfs stage, by reach.

CMIN 8.5.1. Track, as appropriate, the biennial sandbar area, volume and grain-size changes above 25,000 cfs stage, by reach.

This project also directly addresses one part of the top priority CMIN for goal 9 (campsite size):

CMIN 9.3.1. Determine and track the size, quality, and distribution of camping beaches by reach and stage level in Glen and Grand Canyons. (This project specifically addresses the part of the CMIN concerned with campsite size.)

This project partially addresses a second campsite CMIN (9.3.2) that is very closely related to the first priority CMIN for camping beaches:

CMIN 9.3.2. Determine and track the effects of ROD operations on the size, quality, and distribution of camping beaches in the CRE.

This monitoring project will also contribute to tracking one outcome of experimental flows on camping beaches (campable area), as defined by EIN 9.3.1.

EIN 9.3.1. How do the size, quality, and distribution of camping beaches change in response to an experiment performed under the ROD, unanticipated event, or other management action?

General Methods

Repeat surveys of long-term sandbar monitoring sites have been conducted since 1990 using trained field personnel under the joint direction of the GCMRC’s survey department staff and scientists from NAU, Department of Geology. Campable area survey protocols have been established and applied consistently by the same team of scientists since the late 1990s (Kaplinski and others, 2005). As described in the State of the Colorado River Ecosystem in Grand Canyon report (Kaplinski and others, 2005:196), campable area surveys are conducted annually in the fall, at the conclusion of the prime river recreation season. Survey crews from NAU Department of Geology survey selected study sites using standard total station survey techniques (USACOE, 1994). Topographic data are collected and referenced to AZ State-Plane Coordinates generated through the GCMRC’s survey control network activities throughout the CRE. Data are reduced and analyzed by the NAU team in cooperation with GCMRC partners and presented in a variety of formats, but most typically are reported as cumulative area and volume totals. The volumes and areas are also assessed relative to flow and stage elevations linked to dam operations. While methods for surveying “off-shore” topography within eddies below the 5,000 cfs stage are being evaluated by external peer reviewers in FY06–FY07, monitoring data will continue to be collected in shallower portions of the eddies and in the terrestrial portions of the sandbars using the established conventional, ground-survey methods. Once the protocol for measuring sandbar topography in deeper, off-shore areas is resolved, then information relating to CMIN 8.1.1 shall be collected at these sites (presumably starting in FY09).

Surveyors follow the criteria of Kearsley (1995) and Kearsley and Quartaroli (1997) to identify campable area. Campable area is defined as “a smooth substrate (preferably sand) with no more than eight degrees of slope with little or no vegetation” (Kaplinski and others, 2005:196.) Although the goal is to capture the total campable area at each site, camping areas located at considerable distance (>100 m) from the main mooring/cooking areas are generally not included in the totals. In the future, these protocols may be adjusted to measure all campable area with variable slope criteria within the National Park Service (NPS) -defined campsite boundaries using remotely
sensed data (see research project description 9.R3.07 below); however, until new protocols are tested and refined, the existing monitoring program will continue.

**Products/Reports**

The following products/reports are expected to be produced on an annual basis:

- Annual Report - documenting the change in sandbar topography, volume, area, and campable area and summarizing implications for fine sediment storage data throughout the main channel. These data will also be served through the GCMRC Web page.

- Biennial GCMRC Science Symposium abstract and presentation.

**Budget**

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REC 9.R2.07: Evaluate Campable Area Monitoring Results Using Measured Field Data vs. Remotely Sensed Data

Start Date

October 2006

End Date

September 2007

Principal Investigator(s)

Michael Breedlove, Ph.D., Utah State University

Geographic Scope

The 45 Northern Arizona University (NAU) sandbar study sites located along the main channel of the Colorado River between Glen Canyon Dam (GCD, mile -15) and Diamond Creek (mile 226).

Project Goals/Tasks

The goal of this project is to determine whether remotely sensed data can be reliably used to evaluate changes in campsite area through time, thereby reducing the need for field based measurements. This 1 year study will systematically compare campable area estimates at the NAU sandbar study sites derived from manual survey methods with estimates derived from remotely sensed automated methods and determine the factors responsible for differences in the resulting estimates. We propose to evaluate the automated vs. manual methods of campable area definition using the remotely sensed digital data collected by GCMRC since 2000. These data include LiDAR within fine-grained sediment storage team (FIST) project reaches, canyonwide automated photogrammetry, and multi-band digital imagery. Particular emphasis will be placed on the May 2005 data, which is the most recent available and hence, most reflective of current conditions.

Need for Project

Several stakeholders have expressed interest in having GCMRC utilize more cost-effective remote sensing data in lieu of conducting frequent field-based data collection efforts. In 2003, NPS provided some funding to the GCMRC to explore the possibility of using remotely sensed digital imagery to calculate changes in campable area. Preliminary evaluations of the campable area total station survey data with data derived from remotely sensed imagery shows that the remote sensing techniques may consistently over-estimate campable area (M. Breedlove, personal comm., 2005). If the factors responsible for differences in area estimations can be isolated, it may be possible to develop an algorithm that will translate prior monitoring data into comparable remotely sensed estimates. This would allow for a relatively smooth transition from current field-based, survey dependent monitoring protocols to campable area estimations based primarily on remotely sensed imagery.
Science Questions

**SSQ 3-9.** How do varying flows positively or negatively affect campsite attributes that are important to visitor experience?

Links/Relationships to Other Projects

This project will rely on legacy data generated by the 2005 campable area monitoring effort, as well as the post-2004 experiment remotely sensed imagery and topography generated in May 2005. In the future, if remotely sensed measurements of campable area can be reliably estimated, this project could use systemwide digital imagery generated through the Data Acquisition, Storage, and Analysis (DASA) Program to calculate changes in campable area once every 4 years. The results of this project will have direct utility for determining future cost-effective approaches to monitoring campable area in the Colorado River ecosystem (CRE).

Information Needs Addressed

This project will attempt to refine protocols for measuring campable area using remotely sensed imagery in lieu of field survey data. Thus, it is directly responsive to one part of the highest priority core monitoring information need for recreation, as defined by the Science Planning Group (SPG) (i.e., the part specifically concerned with campsite size):

**CMIN 9.3.1.** Determine and track the size, quality, and distribution of camping beaches by reach and stage level in Glen and Grand Canyons.

CMIN 9.3.1 is very closely related to a second campsite CMIN:

**CMIN 9.3.2.** Determine and track the effects of ROD operations on the size, quality, and distribution of camping beaches in the Colorado River ecosystem.

General Methods

- Generate surfaces classified by substrate and slope using digital imagery, LiDAR, and automated photogrammetry for six FIST reaches. (Most of this work has already been accomplished as part of the FIST project but refinement of data is needed.)
- Collect and georeference NAU campsite polygons
- Create campable area polygons using developed and modified computer programs for generating campable area polygons from remotely sensed data using the same criteria employed by NAU in mapping campable areas
- Evaluate the suitability of the remotely sensed data for addressing protocol evaluation panel (PEP) recommended refinements to campable area measurements
- Evaluate the statistical accuracy and errors (particularly in the slope criteria/elevation data) associated with each specific data source specific (e.g., LiDAR, ISTAR, automated photogrammetry, NAU manual survey data)
• Compare source specific campable area measurements one to the other and evaluate the differences between the approaches and end results of these different data sources (this will involve a field evaluation in fall, 2006)

• Extend this comparison to NAU campable area surveys outside the FIST reaches using 2005 automated photogrammetry data

• Evaluate how well these results address issues identified by the 2005 recreation PEP

**Products/Reports**

A report documenting the methods, methodological issues, and outcomes of this study and recommendations for future monitoring using remotely sensed data will be produced at the conclusion of this study.

**Budget**

<table>
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* Logistics are covered under the campable area monitoring project.*
REC 9.R3.07: Compile Campsite Inventory and GIS Atlas

**Start Date**

October 2006

**End Date**

September 2008

**Principal Investigator(s)**

This project will be jointly funded and jointly implemented by staff from Grand Canyon National Park and GCMRC.

Co-principal Investigator, GRCA: Linda Jalbert, Outdoor Recreation Planner.
Co-principal Investigator, GCMRC: Helen Fairley, Sociocultural Program Manager.

**Geographic Scope**

Entire Colorado River ecosystem (CRE), from base of Glen Canyon Dam (GCD) to Lake Mead (Mile 277).

**Project Goals/Tasks**

The goal of this project is to compile a comprehensive current inventory of campsites in the CRE and document the spatial extent, geographic distribution, and associated attributes of these campsites in a GIS atlas. The atlas will document attributes of current campsites that are important to recreation experience and that have the potential to be affected by flows (e.g., campable area, amount of open sand area, type and amount of vegetation cover, and mooring characteristics under varying flows.) The atlas will also document locations and attributes of past campsites that have disappeared due to loss of sediment and/or vegetation encroachment. The atlas will serve as an electronic repository for all data (e.g., repeat photographs, campable area survey data, vegetation transect data, etc.) that has been collected for each campsite over the past few decades.

This inventory and atlas will serve as the baseline for future monitoring and research projects. It will define the boundaries of current campsites in a GIS environment so that future evaluations that rely on remotely sensed data and statistical samples to quantify change in campsite attributes relative to dam operations have a common spatial basis for evaluating change through time. The atlas will have broad utility for both National Park Service (NPS) recreation managers (e.g., Colorado River Management Plan [CRMP] monitoring), as well as for monitoring effects of dam operations on campsites.

**Need for Project**

Baseline inventories provide the foundation for long-term monitoring programs and research studies. Comprehensive campsite inventories in the CRE conducted initially in 1973 were repeated in 1984 (Weeden and others, 1975; Brian and Thomas, 1984). The last comprehensive campsite inventory was completed 15 years ago
in 1991 (Kearsley and Warren, 1993). The 1991 inventory showed a dramatic decline in number and size of campsites compared with previous inventories (Kaplinski and others, 2003). A new comprehensive inventory is needed (Kaplinski and others 2003, 2005; Loomis and others, 2005) to document the current number, size, and distribution of campsites throughout the CRE and to document the boundaries of the areas that NPS proposes to manage as campsites in the future. This database will serve as a baseline and will document the total pool of sites that will be sampled for various research and monitoring projects in the future. This atlas will also serve as the central repository for all campsite data collected during future inventory and monitoring projects. The 2005 recreation PEP identified this as the highest priority research need under management objective 9.3.

**Strategic Science Questions**

This project directly addresses the following strategic science question:

**SSQ 3-9.** How do varying flows positively or negatively affect campsite attributes that are important to visitor experience?

Indirectly, this project will also provide information that is relevant for addressing a second strategic science question about the effects of flows on the quality of recreational experience in the CRE:

**SSQ 3-8.** What are the drivers for recreational experiences in the CRE, and how important are flows relative to other drivers in shaping recreational experience outcomes?

**Links/Relationships to Other Projects**

This project is being undertaken in cooperation with staff from Grand Canyon National Park. In addition to meeting GCDAMP needs, data from this project will be used by the National Park Service as they develop implementation plans and resource monitoring projects tied to the Colorado River Management Plan. Because the NPS has immediate need for some campsite data, $40,000 in equipment and NPS staff salaries is being contributed by NPS in FY06 to initiate the project.

The GIS atlas will serve as the definitive source for information on prior and current campsite inventory data. It will provide a foundation and repository for all future research and monitoring projects related to CRE campsites. In addition to documenting the areas used for recreational camping, the GIS campsite layer will document areas of the CRE most heavily impacted by humans. This information will be useful for assessing human impacts rates on near by cultural resources such as archaeological sites and traditional cultural properties (TCPs).

**Information Needs Addressed**

This project will lay the foundation for future research and monitoring efforts that are designed to address management objective 9.3 and the top priority CMIN for goal 9:

**CMIN 9.3.1.** Determine and track the size, quality, and distribution of camping beaches by reach and stage level in Glen and Grand Canyons.

CMIN 9.3.1 is very closely related to a second MIN under M.O. 9.3

**CMIN 9.3.2.** Determine and track the effects of ROD operations on the size, quality, and distribution of camping beaches in the CRE.
The current recreation monitoring program is only focused on one aspect of CMIN 9.3.1: campsite size. This project will allow for the tracking of the other key relevant campsite variables, e.g., campsite distribution and quality. This project will also have utility for monitoring effects of experimental flows on camping beaches (campable area), as defined by EIN 9.3.1.

**EIN 9.3.1.** How do the size, quality, and distribution of camping beaches change in response to an experiment performed under the ROD, unanticipated event, or other management action?

**General Methods**

- Using existing published sources (e.g., Stevens, 1992; Martin and Whitis, 2004) and the knowledge of experienced river guides, we will identify and map all currently used campsites in the CRE. (NPS task)

- Using existing sources and the knowledge of experienced river guides, the campsite boundaries (as defined by NPS managers) will be documented in a GIS environment. (NPS task)

- Campsite boundaries will be field checked and verified. (NPS/GCMRC)

- Campsite attributes that are important to visitor experience (substrate characteristics, mooring characteristics, protection from prevailing winds, proximity to attraction sites) will be identified and documented. (GCMRC/NPS)

- Using published information from prior inventories (e.g., Weeden, 1975; Brian and Thomas, 1984; Kearsley and Warren, 1993) all former campsite locations and associated information will be identified and integrated into the GIS atlas. (GCMRC/NPS)

- Supporting documents and photos will be scanned and linked to GIS/spatial data (document legacy metadata). (NPS/GCMRC)

- Using established slope/area/attribute criteria, current campable areas within the campsite boundaries will be classified to assess current carrying capacity. (NPS/GCMRC)

**Products/Reports**

A comprehensive inventory of campsites and associated legacy data will be documented and published in an electronic GIS atlas as the final product of this project.
## Budget

### REC 9.R3.07

**Compile Campsite Inventory and GIS Atlas (FY07–FY08)**

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*In FY06, NPS is contributing $40,000 in staff salary, equipment purchases, and supplies in order to get this project started. This FY06 NPS contribution is NOT reflected in the budget shown above.*
GCDAMP Goal 10: Maintain power production capacity and energy generation, and increase where feasible and advisable, within the framework of the Adaptive Management ecosystem goals.


Start Date

October, 2006

End Date

Ongoing

Principal Investigator(s)

Data will be provided by Western Area Power Administration (WAPA) and distributed via the GCMRC Web site.

Geographic Scope

Hydropower generation data and market values for the energy generated by Glen Canyon Dam (GCD).

Project Goals/Tasks

The goal of this core monitoring project is to monitor and document hourly hydropower generation and potential opportunity (replacement) costs under current and future flow regimes.

Need for Project

Power generated at GCD is marketed mostly in six western states by the Department of Energy's Western Area Power Administration. WAPA's primary mission is to sell power from Federal water project power plants under statutory criteria in the Reclamation Project Act of 1939, the Flood Control Act of 1944, and the Colorado River Storage Project Act of 1956. These criteria include:

- Preference in the sale of power must go to municipalities, public corporations, cooperatives, and other nonprofit organizations.
- Power must be marketed at the lowest possible rates consistent with sound business practices.
• Revenues generated from power sales must pay for power generation and all allocated investment costs under the original Colorado River Storage Project (CRSP) Act.

• Projects should generate the greatest amount of power and energy that can be sold at firm power and energy rates, consistent with other project purposes.

Tracking generation (as impacted by operations for other project purposes) power market rates, necessary power purchases, and Basin Fund cash flow provides the means to assess the impact of changes in GCD operations in relation to the four statutory criteria.

Currently, there are no ongoing core monitoring activities related to goal 10. Although data on GCD hydropower generation and opportunity costs under modified low fluctuating flow (MLFF) operations are currently being gathered by Bureau of Reclamation (Reclamation) and WAPA as routine agency functions, these data are not readily accessible to the GCDAMP. The need for this information in a readily accessible format has been identified as a program need, and this project will help to fill this critical information gap.

**Strategic Science Questions**

SSQ 3-3. What are the annual hydropower replacement costs of the MLFF since 1996?

SSQ 3-4. What are the projected hydropower costs associated with the various alternative flow regimes being discussed for future experimental science (as defined in the next phase experimental design).

**Links/Relationships to Other Projects**

This project is directly linked to the newly proposed adaptive management assessment initiative proposed for goal 12. It also is specifically related to the current overall long term planning needs of the GCDAMP.

**Information Needs Addressed**

This project responds to the core monitoring information need for goal 10, as originally articulated in the 2003 version of the GCDAMP Strategic Plan, and redefined by the Science Planning Group (SPG):

IN 10.1. Determine and track the impacts to power users from implementation of ROD dam operations and segregate those effects from other causes such as changes in the power market.

CMIN 10.1.1 (as redefined by SPG). Determine and track the marketable capacity and energy produced through dam operations in relation to the various release scenarios (hourly/daily/monthly volumes, daily fluctuation limit, upramp and downramp rates and limits, etc.).

**General Methods**

WAPA and Reclamation continuously schedule and monitor power generation to meet anticipated and real-time power demand. This information is available on an hourly time-step reported daily, weekly, and monthly from SCADA data. WAPA and its customers track power source, availability, and market changes on an hourly basis in assessing the need, cost, and accessibility for additional power resources to meet contractual obligations or unanticipated demand. Market pricing, resulting cost of purchases and the impact on Basin Fund cash flow are recorded in the WAPA Energy Tracking Database (ISA). This information is reported monthly and annually, and
available through WAPA-CRSP, but not publicly published. Figure 2.5 summarizes the metrics and frequency of
data collection for power costs.

**Figure 2.5.** Metrics and frequency of data collection for power costs.

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<td>WAPA - CRSP</td>
<td>Monthly</td>
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Energy Generated: The SCADA system that measures generation at GCD is reported to a database that is accessible by the WAPA Phoenix office. Currently, those data are dumped into the CRSP-Montrose office ISA, and from ISA monthly generation is calculated by summing all the hourly values. Hourly generation totals are not currently reported but can be accessed by WAPA-CRSP or WAPA-Montrose. For the purposes of this project, hourly data will be reported.

Hourly Market Prices: Market prices vary at different purchase points throughout the system. The price that WAPA-Montrose pays for power is pertinent to WAPA and its customers. This value is available only for the hours in which WAPA buys or sells power; therefore, the data set is incomplete. If complete data is needed by WAPA-Montrose, they may look at the Dow Jones for a representative point of sale and record that data price. These data can be accessed via the Web and reported to an Excel spreadsheet if access is requested and granted by WAPA-Montrose.

Basin Fund Balance: The financial manager for the CRSP office completes an end-of-month cash balance and Basin Fund balance report found on WAPA’s Web site. The reports are usually completed by the 15th of the month. These data will be for the previous month’s billing on the 2 months previous services. These reports are found at [www.wapa.gov/crsp/L8000doc/CRSP%20Cash%20Status%20202005.pdf](http://www.wapa.gov/crsp/L8000doc/CRSP%20Cash%20Status%20202005.pdf) and [www.wapa.gov/crsp/L8000doc/CRSP%20Basin%20Fund%20Cash%20(Graph)%20202005.pdf](http://www.wapa.gov/crsp/L8000doc/CRSP%20Basin%20Fund%20Cash%20(Graph)%20202005.pdf).

Monthly Firming Purchases: These data is found in the WAPA-Montrose TDB database. Purchases made by WAPA for customers are reported by the 10th of the following month, broken out by customer (purchased from). This report is sent to WAPA and can be made available.
Products/Reports

Hourly data will be collected by WAPA and delivered to GCMRC on a daily basis. These data will be served through the GCMRC Web site. Monthly data will be delivered to GCMRC at the conclusion of each month.

Budget

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* GCMRC salaries are for setting up Web site and connections to receive and deliver the data.
GCDAMP Goal 11: Preserve, protect, manage, and treat cultural resources for the inspiration and benefit of past, present, and future generations.

CUL 11.R1.07: Research and Development Towards Core Monitoring

Start Date

October 2006

End Date

September 2007

Principal Investigator(s)

Individual tasks will be accomplished using a combination of GCMRC personnel and outside contractors and/or cooperators. It is anticipated that the National Park Service (NPS) will assist with the site assessment efforts; other components will involve a combination of university cooperators, U.S. Geological Survey (USGS) researchers, and independent contractors.

Geographic Scope

Colorado River ecosystem (CRE) as defined in the GCDAMP Strategic Plan

Project Goals/Tasks

This cultural monitoring project is part of a phased program of research and development towards implementation of a long-term core monitoring program. The first phase of this project (FY06–FY07) focuses on conducting research and development (R&D) for refinement of monitoring protocols. More specifically, the focus of the cultural program in FY07 will be on completing the assessment and field protocol testing phase for developing a long-term, core monitoring program for archaeological resources in the CRE. In addition, criteria will be established that define the basis for site inclusion or exclusion in the monitoring program.

In FY07, we will continue several R&D activities initiated in FY06, including: 1) assessing the archaeological values and geomorphic characteristics of a subset of sites in the CRE in order to define the most appropriate long-term monitoring strategies for each site, 2) evaluating existing monitoring data to determine which, if any of the previous monitoring variables are most useful for tracking condition change over time and which have utility for assessing effects of dam operations relative to site condition; 3) completing several short-term, small-scale studies to evaluate the effectiveness, efficiency, and accuracy of various field measurement techniques prior to implementing them as part of a long-term monitoring program, and 4) test and refine protocols for evaluating the effectiveness of erosion control treatments (including weather monitoring). The ultimate outcome of this R&D effort will be a final report with specific monitoring protocol recommendations.
Although information relevant to tracking site condition will be gathered in conjunction with the FY07 R&D work, systematic monitoring of archaeological resources is not scheduled to begin until FY08. In FY08, we will begin to implement the redesigned monitoring program as a pilot program. FY08 will be the first year of a three monitoring cycle employing the refined protocols developed during the preceding R&D phase. The program will ultimately be subject to a final review by a protocol evaluation panel (PEP) in late FY10, with additional refinement of protocols (if necessary), before being implemented as the long-term program.

The scope of this project encompasses the full range of archaeological resources in the Colorado River corridor during the time of human occupation. The actual number of archaeological sites that will be included in the long-term monitoring program will be determined upon completion of the assessment phase of this project.

This project does not address R&D for monitoring of tribally valued resources other than archaeological sites, because in FY06–FY07, the six affiliated tribes participating in the GCDAMP will be reviewing and defining their monitoring data needs, with the aim of ensuring that the values of importance to each tribe are clearly identified and addressed in future tribal and non-tribal monitoring efforts. This initial phase of tribal monitoring program definition is being undertaken through sole source contracts between Reclamation and the tribes. Integration of these planning efforts into the core monitoring program will be accomplished after completing the initial research and development phase of this project, and during implementation of the pilot monitoring phase.

Research and development for long-term archaeological site monitoring will include three concurrent tasks, each with associated sub-tasks. The three basic tasks include:

- **Task 1. Site assessments to establish foundation for long term monitoring (FY06–FY07):** CRE archaeological sites will be systematically assessed for future monitoring purposes (this includes analyzing/clustering the resulting data and defining suitable monitoring protocols for each cluster).

- **Task 2. Legacy Data Evaluations (FY06–FY07):** Evaluations of existing NPS monitoring data include analyzing legacy monitoring data for possible correlations with flow effects, plus evaluating the utility of extensive photographic records, and evaluating existing remotely sensed data for future change detection applications.

- **Task 3. Testing and evaluating monitoring (measurement) protocols for quantifying geomorphic change and for tracking effectiveness of treatments (FY06–FY07).** This task includes testing and evaluating various survey methods and weather monitoring approaches that may be useful for evaluating effectiveness of future treatments.

More specific information about each task is provided under the General Methods section below. In addition, in FY07, criteria will be developed to define the scope of the long-term monitoring program (See discussion under “Development of Criteria for Inclusion of Sites in the Long-Term Monitoring Program” below.)

**Need for Project**

The FY00 cultural PEP recommended redesigning the 1999–2000 programmatic agreement monitoring program to focus more specifically on tracking effects of dam operations and evaluating the efficacy of erosion control efforts (Doelle, 2000). Subsequently, the Science Planning Group (SPG) and Cultural Resources Ad Hoc Group (CRAHG) redefined the primary core monitoring need for historic properties to track status and trends of site condition and integrity through monitoring rates of erosion, visitor impacts, and other variables or processes known to affect archaeological site condition. This project will explore and test various options for measuring change and achieving these defined monitoring objectives, prior to implementing a long-term core monitoring program.
Grand Canyon is one of the classic erosional landscapes of the world, and to some degree erosion of unconsolidated deposits along the Colorado River corridor is inevitable. Yet many cultural resources are being damaged by rapid gully erosion, and recent studies have shown that erosion of the sediment that forms the context of cultural sites has increased in the past few decades (Hereford and others, 1993). Previous research raised several basic questions that are ongoing issues in the river corridor: 1) what are the geomorphic controls and other environmental factors contributing to gully erosion, and what are the ultimate causes of this gully erosion; 2) what is the effectiveness of installed erosion-control measures; and 3) are there accurate, low impact, and cost-efficient monitoring methods that can replace the qualitative assessments and high-impact ground surveys used in the past? Results of recent research by Pederson and others, (2003) indicate that the exploration of remote sensing options for monitoring could potentially be redirected from photogrammetry to high intensity LiDAR. Also, erosion-control efforts—brush check dams in particular—appear to be effective at slowing erosion, but results thus far are from a single-year study, and a longer-term assessment is needed to help narrow the focus of future post-treatment monitoring approaches.

Monitoring of the deposition and erosion of sediment at archaeological sites along the Colorado River corridor in Grand Canyon has been done mostly through qualitative observation documented with repeat photography. This approach has been supplemented by total-station ground surveys at a select number of sites in the river corridor. Although the total station survey method is highly accurate and precise, it is labor intensive and expensive for long-term, frequent monitoring of multiple sites. Perhaps more importantly for cultural resource management, intensive survey monitoring has its own erosional impacts through significant trampling of crytobiotic crusts and trailing. Research findings by Pederson and others (2003) showed that erosion is primarily focused at knickpoints and channel heads, and it also indicated that monitoring could be effective with a relatively limited analysis of thalweg and channel cross-section profiles rather than full terrain total station surveys. These preliminary findings will be tested and evaluated as part of this research effort towards establishing long-term monitoring protocols for archaeological sites.

Since conclusion of the Pederson study, GCMRC has tested light detection and ranging (LiDAR) survey technology for tracking sandbar changes along the Colorado River corridor. This state-of-art technology has potential advantages over photogrammetry or total station surveys of topography by being significantly less labor-intensive to produce, having lower technician error or bias, and lower overall impacts to the terrain. Initial indications are that the accuracy of LiDAR data in this setting is at least as good as that of the photogrammetry reported in Pederson and others (2003) (Mike Breedlove, pers comm), but this technology has not been tested for its utility in tracking gully erosion, nor has its repeat accuracy been rigorously determined. Although traditional ground-survey will be employed in this project, alternative remote-sensing methods for monitoring treatment effectiveness (and erosion) at archaeological sites in the future will also be explored.

**Strategic Science Questions**

**SSQ 2-1.** Do dam controlled flows affect (increase or decrease) rates of erosion, and vegetation growth, at archaeological sites and TCP sites in the CRE, and if so, how?

**SSQ 2-4.** How effective are various treatments (e.g., check dams, vegetation management, etc.) in slowing rates of erosion at archaeological sites over the long term?

**Links/Relationships to Other Projects**

This project is linked to the treatment planning effort that was initiated by the Bureau of Reclamation (Reclamation) in FY06. Specifically, it will extend the site assessment process initiated for treatment planning purposes to include assessments of sites that appear to be stable at this time, but that could be affected by the
propagating effects of dam operations in the future. It will also build upon a pilot research project conducted by Utah State University (USU) in FY06 to assess effectiveness of check dams; this will be accomplished by formalizing and extending the USU study for a second year to assess the utility of monitoring geomorphic change using similar measurement protocols as those being piloted in the FY06 study.

As noted above, opportunities for integrating the results of this R&D effort with those of the tribal monitoring projects will be explored after completing the initial research and development phase of these projects. This delay in integration is necessary in order for the needs and approaches of the tribal monitoring programs and the Federal agencies to be articulated and appropriate protocols identified. Integration of monitoring efforts, as appropriate, will occur during implementation of the pilot monitoring phase (FY08–FY10).

This project builds upon the work of Draut and Rubin (2005, 2006) by incorporating weather monitoring at a small number of sites on a pilot basis as one of the long-term monitoring protocols to be evaluated. This study is also linked to the National Park Service’s Colorado River Management Plan (CRMP) implementation efforts, in that monitoring protocols for assessing impacts of human visitation at archaeological sites are being developed cooperatively with NPS to serve the monitoring data needs of both GCDAMP and the CRMP.

**Information Needs Addressed**

This project is an R&D effort aimed at addressing the highest priority CMIN for historic properties (as revised by the Cultural Resources Ad Hoc Group and SPG in fall of 2005), specifically the properties known as archaeological sites:

**CMIN 11.1.1 (SPG revised).** Determine the condition and integrity of prehistoric and historic sites in the CRE through tracking rates of erosion, visitor impacts, and other relevant variables. Determine the condition and integrity of TCPs in the CRE.

It will also directly address CMIN 11.1.2 of the GCDAMP Strategic Plan (renumbered by CRAHG/SPG as EIN 11.1).

**EIN 11.1.** Determine the efficacy of treatments for mitigation of adverse effects to historic properties.

This project also addresses a research information need (formerly identified as CMIN 11.1.4 in the GCDAMP Strategic Plan):

> How effective is monitoring, what are the appropriate strategies to capture change at an archaeological site – qualitative, quantitative?

**General Methods**

**Task 1. Complete Assessments of Site-specific Geomorphic Characteristics and Archaeological Attributes and Values**

The assessment of archaeological sites for the development of the long-term monitoring program began in FY06. Work has consisted of assembling, evaluating, and verifying legacy information (NPS monitoring data) regarding the archaeological resources and updating the information where warranted. This work has been coordinated with the site-specific assessments being conducted by USU geomorphologists, Dr. Joel Pederson and Mr. Gary O’Brien, and Dr. Jonathan Damp from Zuni Cultural Resources Enterprise (ZCRE) for the Reclamation’s Section 106 Grand Canyon treatment plan development. The goal of the assessment phase is to ensure that accurate, up-
to-date, and comparable levels of information exist for all of the potentially monitored archaeological sites. Uniform baseline data is critical for selecting a statistically valid sample of the sites to be used in the long-term core monitoring program.

The original GCMRC assessment plan proposed to examine 323 archaeological sites that had been determined Register-eligible under the original NPS Colorado River corridor survey. In FY06, the legacy data for 151 of these sites were evaluated. A field verification of their current condition was performed concurrent with Reclamation’s Section 106 treatment planning activities, and evaluations of their research potential and treatment and monitoring options were generated. The initial GCMRC plan called for 162 additional sites to be assessed at the same level of effort in FY07. However, due to concerns expressed by a number of stakeholders that the 323 sites might include sites that fall outside the purview of the GCDAMP program, some stakeholders advocated that the number of sites assessed in FY07 be significantly reduced. A compromise reached by the Cultural Resource Ad Hoc Group (CRAHG) recommended limiting the number of sites to be assessed in FY07 to 147; these are sites that had been previously either discontinued or were considered inactive by the NPS monitoring program. In addition, the CRAHG recommended that the assessment be based on 1) insights gained from analyzing the FY06 assessment data and 2) the NPS legacy data.

It was determined that the additional 147 sites needed to be included in the assessment for a number of reasons: 1) criteria for their “classification” as inactive or discontinued was inconsistent; 2) some sites had not been monitored for many years, so their current status was unknown; 3) the 151 sites already assessed for the treatment plan were not necessarily representative of the overall site population in the Colorado River Corridor; 4) in order to develop a credible long-term monitoring program, it was necessary to identify the full range of variability in the archaeological site population before the sample(s) to be monitored could be developed; and 5) they may be important in addressing some of the GCDAMP information needs and strategic science questions (e.g., some might be needed as control for addressing rates of change due to dam operation).

Therefore, in FY07, efforts initially will be focused on assessing the legacy information for the remaining 147 sites using information gained during the FY06 work. This effort will draw on the expertise of GCMRC, USU, ZCRE, and the NPS. Correlations in the legacy data and the FY06 assessments will be sought that can be applied to assessing the legacy data for remaining sites. For those sites that still lack the necessary information, or for which information is insufficient to allow evaluations for the purposes of the long-term monitoring program, field visitation will occur.

Variables to be assessed for each site include the attributes and characteristics that contribute to site significance (elements of integrity as reflected in nature of artifact assemblage, numbers and types of constructed features, presence and extent of subsurface cultural deposits, specific research values, and association with historical events or people.) A concurrent assessment process will evaluate the geomorphic context and attributes that affect site stability and/or degree of erosion (e.g., topographic setting, gully catchment characteristics, resilience of the substrate to erosion, degree to which individual gullies are integrated with the river.)

It is estimated that the entire assessment process will take approximately 14 months (from March of FY06 through September of FY07). Two river trips in FY07 will be required to complete the assessment task. The resulting data will be clustered, possibly using Gower’s coefficient for mixed variables types (Gower, 1971) and Ward’s minimum variance clustering algorithm (Ward, 1963), in order to group sites for defining future monitoring protocols that are relevant to particular groups of sites and for other purposes, such as stratifying the site population for future sampling.

The assessment task budget includes $67,500 for NPS salaries and $50,000 for logistics (the logistics budget also supports Task 3.) NPS funding will be administered by Reclamation through an Interagency Agreement. GCMRC will write the scope of work for NPS involvement in the assessment task. In addition,
approximately 75% of the USU cooperative agreement [$85,000 from FY06 budget] will be devoted to this task.

Task 2. Legacy Data Analysis

An in-depth analysis of existing monitoring data and other legacy data sets that have potential relevance for future monitoring of cultural sites will continue and conclude in FY07. In addition to objectives associated with completing the site assessment process (see discussion above), a key objective of analyzing the NPS legacy monitoring data will be to determine which, if any, of the previously monitored variables are useful for detecting and tracking change in site condition through time. A second key objective will be to explore the utility of existing monitoring data for detecting trends in site condition relative to past dam operation regimes. This second objective will be approached by employing the existing monitoring data in a pilot study that will attempt to detect possible correlations between the archaeological site monitoring data and flow data. The extent to which the existing monitoring data may be useful for extracting legacy trends in site condition in general will also be assessed. Specific data evaluation methods will be determined by the independent contractors who conduct the analyses, based upon the specific defined objectives described above.

In addition to the NPS legacy monitoring data, historical aerial imagery will be evaluated to determine their accuracy, precision, and utility for future monitoring purposes. The data sets to be evaluated include historical aerial photography from the CRE, as well as the more recent remotely sensed data sets, such as ISTAR. The GCMRC is in the process of working out protocols for a scanning project that would convert the collection of aerial photographs and film collected from 1935 to 1999 to digital format for the purpose of change detection analysis. The GCMRC library staff is currently performing tests on scanned imagery to determine orthorectification capabilities using Leica Erdas software in conjunction with control points collected by the GCMRC survey department. This exercise will begin to provide the data needed for long-term change assessment, including: 1) quality of the imagery, 2) ability to scan the imagery into a digital format with appropriate levels of resolution for detecting geomorphic change, and 3) the ability to orthorectify the imagery using landscape “hard points” or other means, so that 1:1 scale comparisons can be achieved over time.

The budget for the legacy data analysis task totals $69,285. This total will cover conducting the monitoring data-flow correlation analyses ($15,315), independent statistical analyses ($18,925), and aerial image analysis ($35,045). These tasks will be accomplished through independent contracts or cooperative agreements.

Task 3. Test and Evaluate Monitoring Protocols for Geomorphic Change Detection and Erosion Control Effectiveness Monitoring

In order to test and evaluate quantitative monitoring protocols, approximately six study sites (with each study site consisting of two to three archaeological sites located in close proximity to each other) will be repeatedly mapped and intensively evaluated. Previous research findings by Pederson and others (2003) showed that gully erosion is clearly focused at knickpoints and channel heads, and it also indicated that monitoring could potentially be effective with a relatively limited analysis of thalweg and channel cross-section profiles rather than full terrain surveys. This study will build on Pederson’s prior research for the purpose of testing and evaluating the most appropriate and cost effective methods to measure geomorphic change at archaeological sites and also to evaluate the effectiveness of erosion control devices that may be installed at these locations in the future.

Field Data Collection

Will occur two times per year: once before the monsoon season and once after the monsoon in the late fall or winter. Basic geomorphic data will be collected and repeat photographs of check dam and gully features will be
taken to track changes coincident with hydrologic events or other disturbances. Data collected will include field observations of piping and overland flow features, integrity of check dams, and evidence of past and recent aeolian activity. Non-destructive data collection will also include short, field infiltration tests with small, tension infiltrometers and vegetation surveys using an 8-pin frame. The effectiveness of installed check dams will be evaluated by comparison of monitoring data from this study to previous thalweg and topographic data at the same localities, as well as to unmitigated gullies at nearby sites. Criteria for “being effective” are: 1) whether check dams remain competent and in place; 2) if measurements and/or photographs reveal they successfully trap and store sediment; and 3) if surveys document that channel widening and knickpoint recession are constrained or do not happen at all during runoff events.

**Approximately 25% of the USU cooperative agreement [$85,000 from FY06 budget] will be focused on this task.**

**Evaluation of Topographic Measurement Techniques**

This will involve the use of both conventional total station mapping and ground based high-density LiDAR data at the study sites. Both LiDAR-produced digital terrain models and ground-survey data will be georeferenced and provided by GCMRC. Total-station ground surveys of gully features will be directed by GCMRC personnel following methods employed by previous GCMRC researchers for capturing gully features by high density data collection (e.g. Yeatts, 1996; Hazel and others, 2000; Pederson and others, 2003). Care will be taken to prevent gully wall failure and disturbance around cultural sites during ground surveys, and ground surveys will be limited to the essential data provided by gully thalweg profiles and topography and at select cross-sectional channel profiles at major knickpoints. This will minimize the amount of trampling of study sites by intensive surveys outside of already-disturbed gully channels. LiDAR data will be manually edited and filtered to produce a “bare-earth” terrain model without reflections from vegetation canopy. The utility of LiDAR will be tested against traditional total survey methods by comparing: a) elevations for specific points of interest associated with check dams and gullies to the ground surveys of those points, b) two-dimensional profiles following gully thalwegs, c) compiling time, costs and impact data associated with collecting similar survey data using both techniques. **Sub-task budget allocation for LiDAR work is $67,850. This funding will be provided to USGS Western Coastal Geology and Marine Division through an internal USGS sub-allotment.**

**Weather Monitoring**

Will take place at the study sites so that changes detected from topographic mapping can potentially be related to timing and duration of local or regional weather events. Because of the spatially isolated nature of monsoon thunderstorms and the significant role that precipitation and wind play in down-cutting and backfilling gullies, dual weather stations with camouflageig, tipping-bucket precipitation gauges, anemometers, automated sand traps, and inboard data loggers will be placed in proximity to the study sites where intensive mapping and monitoring of erosion control effectiveness is occurring. The dual weather stations will measure rainfall (amount and intensity), temperature, wind (speed and direction), sediment transport rates, and humidity. These stations will be outfitted with automated data loggers and telemetry capabilities to facilitate ease of data collection. **Sub-task budget allocation for weather monitoring is $89,190. This includes $48,000 for equipment, $16,000 for developing telemetry capabilities for data transfer and technical maintenance, and $25,190 for data processing, quality control, and analysis. The equipment purchases and telemetry work will be managed internally by GCMRC; data processing and analysis will be handled by cooperative agreement or through an internal USGS sub-allotment.**
Measuring the Contribution of Human Impacts

Visitation impacts appear to be an important factor contributing to geomorphic change at archaeological sites, so information on the amount, type, and intensity of human visitation impacts at the study sites will be gathered as part of this study. This effort will be linked to and closely coordinated with research efforts being undertaken by GRCA in conjunction with their CRMP implementation research to evaluate human impacts in the CRE. This R&D effort will attempt to evaluate the role of human impacts in affecting site condition through linking geomorphic analyses to NPS measurements of trailing, amount of cryptobiotic crust cover, and other indicators of human-caused changes at archaeological sites. Frequency of past monitoring efforts and estimates of visitation by river parties will also be factored into the analysis. There is no budget for this sub-task. NPS CRMP funding will help to cover costs associated with NPS involvement in this sub-task and GCMRC base salary will cover the rest.

Development of Criteria for Inclusion of Sites in the Long-term Monitoring Program

This process will begin simultaneously with the FY07 site assessment task. It will require coordination with the CRAHG to develop criteria that will guide the long-term monitoring program site selection process. Aspects that will be developed include: 1) the specific management and science questions to be addressed by the long-term monitoring program (including elements defined as triggers in the treatment plan MOA); 2) scope of the project from the standpoint of the GCDAMP, 3) coordination with NPS; and 4) development of the actual monitoring protocols. The first item is most critical in developing the sampling strategy for sites to be included in the long-term monitoring program. The second two items are vital for developing the implementation methodology. The results of this task will be incorporated into the Monitoring and Research Plan.

Assumptions that will guide development of criteria for inclusion of sites in the long-term core monitoring program are as follows:

- Not all sites in CRE will be monitored by GCMRC.

- Monitoring will collect information relevant to compliance with the Grand Canyon Protection Act (GCPA) and Section 106 of the National Historic Preservation Act (see discussion under next bullet). The monitoring program will also provide data relevant to the National Park Service (NPS) Colorado River Management Plan (CRMP) and other NPS or tribal management and monitoring efforts. Combining multiple monitoring objectives within a single program will improve efficiency of effort and information sharing, and reduce costs. It will also reduce potential impacts from monitoring.

- The results of monitoring will be used to reopen National Historic Preservation Act Section 106 compliance for Reclamation if effects from dam operations are identified. During FY07, Reclamation will develop a Memorandum of Agreement (MOA) with the National Park Service and other parties to resolve Reclamation’s Section 106 requirements for mitigating effects from the operations of Glen Canyon Dam. Mitigation will be accomplished through implementing treatment plans for actively threatened or deteriorating historic properties in Glen Canyon and Grand Canyon National Park. Implementation of treatment plan recommendations is expected to satisfy Reclamation’s Section 106 responsibilities for operational effects of Glen Canyon Dam. The MOA will also include indicators (e.g., measurements on rates of erosion) and triggers (erosional or damage thresholds) to reinitiate Section 106 consultation on a case-by-case basis should it be determined that 1) mitigation measures implemented during treatment prove to be inadequate or 2) cultural resources not previously reported as deteriorating are being adversely affected by dam operations. These triggers—to be developed in conjunction with development of the multiyear treatment plans—will be incorporated into GCMRC’s long-term monitoring protocol.
• Sampling approaches will be developed which adequately address the information needs and strategic science questions. The questions will drive the sample selection, not the other way around.

• Sample size and sampling periodicity will be designed to answer science monitoring questions and meet management-determined precision criteria.

• The site population from which the samples are drawn will comprise the full range of site types in the CRE (including temporal, cultural, functional, and geomorphological variability). In addition, a multi-purpose sampling design may be needed to address different questions.

• The GCDAMP will not be responsible for monitoring all of the sites originally identified in the area of potential effect in the 1995 Operation of Glen Canyon Dam Final Environmental Impact Statement; the monitoring program will allow coordination between the GCDAMP program and other monitoring programs, such as the NPS CRMP. The basis for assigning monitoring responsibility may include stage criteria, geomorphic criteria, and management activities. Which agency is ultimately responsible for funding or conducting specific portions of the site monitoring will not dictate sample selection so long as valid GCDAMP information needs are being addressed.

**Products/Reports**

Several peer-reviewed reports will be prepared at the conclusion of this study. Each report will focus on a specific element/task of the R&D project:

• Summary and synthesis of archaeological site assessment information as foundational data for designing appropriate monitoring protocols to track change in geomorphic characteristics and archaeological values through time

• Analyses of legacy monitoring data in terms of their consistency, redundancy, statistical reliability, and potential utility for future monitoring

• An analysis of the legacy monitoring data in terms of possible correlations between existing flow data and site condition information

• Analyses of historical remotely sensed images in terms of their utility as change detection tools

• Evaluation of various survey-based methods for monitoring geomorphic change at archaeological sites

• Summary of pilot study to evaluate erosion control effectiveness and recommendations on future approaches for long term monitoring of erosion control treatments
**Budget**

**FY 2007 Cultural R&D Project -- Budget Allocated by Sub-Tasks**

- **Burden, 37,093, 10%**
- **Evaluate mon data correlation w/ flows, 153,15, 4%**
- **Weather monitoring component, 89,190, 23%**
- **Logistics and travel, 53,000, 14%**
- **Assessment work (NPS under BOR IA), 67,500, 18%**
- **Legacy Monitoring Data Analysis, 18,925, 5%**
- **Pilot Remote Sensing Change Detection, 35,045, 9%**
- **Test and Refine measurement protocols (USGS), 67,850, 18%**

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**CUL 11.R1.07**

**Research & Development toward Core Monitoring (FY07)**

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Percent Outsourced (Out of GCMRC; includes 50% of Logistics) 67%
CUL 11.R2.07: Implement Tribal Monitoring Projects

Start Date

TBD, following TWG approval of the individual tribal monitoring plans

End Date

September 2007

Principal Investigator(s)

TBD by each tribe

Geographic Scope

Colorado River ecosystem (CRE)

Project Goals/ Tasks

The goal of this project is to collect data on tribally valued resources, including culturally valued elements of the terrestrial ecosystem and traditional cultural properties (TCPs), and evaluate their condition in concordance with the individual tribe’s perspectives and value systems.

Need for Project

Tribal stakeholders (i.e., the Hopi Tribe, Hualapai Nation, Kaibab Band of Paiute Indians, Navajo Nation, Paiute Tribe of Utah, and Pueblo of Zuni) have expressed interest in participating in the evaluation of CRE resources in a manner consistent with tribal concerns and value systems. The tribal stakeholders maintain that current monitoring approaches based exclusively on western science paradigms do not adequately capture tribal interests or concerns. In response to these issues, in FY06 the GCDAMP funded the tribes to articulate their concerns more explicitly, design monitoring approaches that will more fully meet their needs, and bring their proposed monitoring programs forward to TWG for GCDAMP consideration and formal approval. This FY07 project has been funded at the request of the TWG, subject to the stipulation that the tribes first complete their current contractual agreements with Bureau of Reclamation (Reclamation) to develop and report on their proposed monitoring programs and present them to TWG for formal approval.

Strategic Science Questions

This project directly addresses the following strategic science question:

SSQ 2-7. Are dam controlled flows affecting TCPs and other tribally valued resources in the CRE, and if so, in what respects are they being affected, and are those effects considered positive or negative by the tribes who value these resources?
Links/Relationships to Other Projects

The tribes’ interests in the CRE are broad, encompassing both cultural-historical sites and biological elements. Many archaeological sites in the CRE are also traditional cultural properties (TCPs) for individual tribes. Thus, the monitoring program for archaeological sites, which is driven in large measure by Western science interests in historical information preservation, overlaps with the interests of tribes, who share a concern for retaining these cultural landmarks for a variety of different reasons. The archaeological site monitoring project and tribally monitoring projects are currently being developed separately but on parallel tracks with the understanding that once areas of mutual concern have been identified, we will seek ways to reduce monitoring cost and field effort and improve efficiencies for all programs by combining monitoring efforts where feasible.

The tribes also have a long-standing interest in the condition of traditionally valued plants and animal resources. These interests are often place-specific, in that the cultural value of biological resources may be enhanced by their association with TCPs. In FY07, the tribes will be asked to participate in the terrestrial ecosystem PEP and provide an overview of their monitoring approaches and existing terrestrial ecosystem monitoring (TEM) -related data for potential incorporation into long-term TEM protocols. Again, the concept is to identify areas of mutual interest between western scientific approaches and tribal concerns, so that opportunities for reducing monitoring costs and improving program efficiency can be identified, while at the same time, ensuring that information relevant to tribal interests are obtained as part of the long-term core monitoring program.

Information Needs Addressed

This project is directly responsive to the highest priority core monitoring information need for cultural resources, as revised by the Cultural Resource Ad Hoc Group and the SPG

CMIN 11.1.1. Determine the condition and integrity of prehistoric and historic sites in the CRE through tracking rates of erosion, visitor impacts, and other relevant variables. Determine the condition and integrity of TCPs in the CRE.

It is also directly responsive to the second highest priority CMIN for cultural resources:

CMIN 11.2.1. Determine the condition of traditionally important resources and locations using tribal perspectives and values.

General Methods

Monitoring methods will be determined by each tribe in conjunction with completing their current (FY06) contractual obligation with the Bureau of Reclamation.

Products/Reports

Prior to the initiation of this project, a formal written report and oral presentation will be provided by each tribe to TWG in FY07 describing each tribe’s FY06 monitoring planning activities and proposed monitoring approach for FY07 and beyond.

An annual report documenting the assumptions, methods, annual outcome, and relationship of annual monitoring results to long-term status and trends of tribally valued resources, will be produced by each participating tribe at the conclusion of this study.
## Budget

**Implement Tribal Monitoring Projects**

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GCDAMP Goal 12: Maintain a high-quality monitoring, research, and adaptive management program

DASA 12.D1.07: Preparation for Monitoring Data Acquisition (remote sensing)

Start Date
October 2006

End Date
September 2007 (ongoing annually to support quadrennial, systemwide overflights)

Principal Investigator(s)
Glenn Bennett, Data Acquisition, Storage, and Analysis (DASA) Program Coordinator, GCMRC

Geographic Scope
Entire Colorado River ecosystem corridor from forebay of Glen Canyon Dam to upper Lake Mead

Project Goals/Tasks
Revision of current processing protocols, resolution comparison to determine applicable and efficient resolutions for area, volume, and classification techniques, FY09 mission planning and contract solicitation.

Need for Project
Although no remote sensing missions are currently planned for FY07–FY08, the DASA team within the GCMRC will annually task in preparation for the next canyonwide overflight scheduled in FY09. A primary fiscal objective is to reserve sufficient funding to cover mission costs during implementation in 2009. Additionally, the data collection permit must be reviewed and updated through Grand Canyon National Park to reflect the types of remote sensing technologies that will be required to help fulfill the core monitoring and experimental research needs for all GCMRC programs. During FY08, mission planning and contract solicitation will begin for the next canyonwide data collection effort. Additionally, an evaluation of existing remotely sensed data previously collected by the GCMRC will be conducted to determine the appropriateness of different monitoring techniques and required data inputs to achieve desired accuracies for future core monitoring and research efforts in support of sediment storage, vegetation mapping, habitat classification and cultural site studies. This undertaking will involve an in-depth, simulation testing of data densities (resolutions) and editing requirements of inputs from a variety of sources including multi-band imagery, LiDAR, topographic data, hydrographic data and digital surface models. Two key aspects that this project will investigate are:

1. A revision of current processing protocols of these data sets that have previously resulted in a massive amount of manual editing prior to analysis,
2. An exploration of remotely sensed data at different resolutions (i.e. density of points) in comparison to final surfaces and classifications to determine the most applicable and efficient resolutions needed to achieve the necessary output with a minimum of error.

Particular attention will be given to data sets collected in conjunction with the 5-year research and development project (2001–6) for monitoring sand storage changes, however, additional canyonwide sand analysis will be conducted and statistical tabulations provided in support of resource monitoring for the cultural and biological programs. Included in this will be an extension of the 2002 sand/campsite analysis up through 2005 with particular emphasis given to effects of experimental flows on camping beaches.

In addition, image processing techniques will be explored in an effort to develop accurate ortho-rectification procedures of scanned analog overflight data sets and to achieve the best attainable classifications of resources along the Colorado River ecosystem (CRE). This will include the refinement of known or existing image processing techniques with the advent of more recent data sets and recent software developments to create automated procedures that allow for clear documentation of the analysis performed as well as establishing a platform for repeatable classification of riparian resources from similar data sets collected in the future.

**Strategic Science Questions**

The airborne data to be collected are multi-spectral orthorectified images of the CRE. Area and volumetric analysis of these data sets are used to identify and classify elements of interest. Comparison of data sets acquired over time allow for change detection as long as the data are continued to be collected. Airborne data is the basis for many of the science questions and research activities conducted in the Grand Canyon. Sandbar habitat change including vegetation encroachment, shoreline location and character at different flow regimes and the distance to cultural sites, backwater existence and changes, and maps used for positioning GCMRC monitoring areas are a few of the applications of airborne data. Some of the resource areas and science questions identified during the 2005 Knowledge Assessment and found within the GCMRC’s Strategic Science and Monitoring and Research Plans (see Appendix A) that can be addressed with airborne image data include:

**Other Strategic Science Questions**

**SSQ 4-1.** Is there a “Flow-Only” operation (i.e. a strategy for dam releases, including managing tributary inputs with BHBFs, without sediment augmentation) that will restore and maintain sandbar habitats over decadal time scales?

**SSQ 5-1.** How do dam release temperatures, flows (average and fluctuating component), meteorology, canyon orientation and geometry, and reach morphology interact to determine mainstem and nearshore water temperatures throughout the CRE?

**SSQ 1-7.** Which tributary and mainstem habitats are most important to native fishes and how can these habitats best be made useable and maintained?

**SSQ 2-1.** Do dam controlled flows affect (increase or decrease) rates of erosion and vegetation growth at archaeological sites and TCP sites, and if so, how?

**SSQ 2-2.** How do flows impact old high-water zone terraces in the CRE (where the majority of archaeological sites occur), and what kinds of important information about the historical ecology and human history of the CRE are being lost due to ongoing erosion of the Holocene sedimentary deposits?
SSQ 3-9. How do varying flows positively or negatively affect campsite attributes that are important to visitor experience?

Links/Relationships to Other Projects

Acquisition of systemwide, digital images in this project supports addressing numerous resource questions within other programs, such as abundance and systemwide distribution of both aquatic and terrestrial habitats related to fish, vegetation, as well as availability and status of campsites along the CRE. The digital products procured by the DASA directly support a varied array of projects within GCDAMP goals 1–11, such as detecting shoreline habitat and changes tied to dam operations and high-flow tests. Additionally, these data are used in terrestrial vegetation and sandbar mapping projects for determining surface texture and land cover classifications within designated study reaches, as well as canyonwide over subsequent years following the overflights (trend analysis).

Information Needs Addressed

Numerous GCDAMP goals and resource area programs that are concerned with remote sensing analysis are the chief beneficiaries.

IN 12.1. Develop information that can be used by the TWG, in collaboration with GCMRC, to establish current and target levels for all resources within the GCDAMP as called for in the GCDAMP strategic plan.

CMIN 4.1.6. Determine quantity and quality of spawning habitat for RBT in the Lees Ferry reach as measured at 5-year intervals.

CMIN 6.1.1. Determine and track the abundance, composition, distribution, and area of the marsh community as measured at 5-year or other appropriate intervals based on life cycles of the species and rates of change for the community.

CMIN 6.4.1. Determine and track composition, abundance, and distribution of the sand beach community as measured at 5-year or other appropriate intervals based on life cycles of the species and rates of change for the community.

CMIN 9.3.1. Determine and track the size, quality, and distribution of camping beaches by reach and stage level in Glen and Grand Canyons.

RIN 6.1.1. How has the abundance, composition, distribution, and area of the marsh community changed since dam closure (1963), high flows (1984), interim flows (1991) and the implementation of ROD operations (1996)?

RIN 8.6.1. How do ongoing inputs of coarse-sediment from tributaries influence storage of fine sediment within pools, runs and eddies throughout the CRE?

EIN 4.1.1. How does RBT abundance, proportional stock density, length at age, condition, spawning habitat, natural recruitment, whirling disease and other parasitic infections change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

EIN 6.1.1. How do marsh community abundance, composition, distribution, and area change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?
**EIN 6.4.1.** How do the abundance, composition, and distribution of the sand beach community change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

**EIN 9.3.1.** How do the size, quality, and distribution of camping beaches change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

In total, approximately one-third of the GCDAMP information needs may be directly or indirectly addressed through analysis and use of the systemwide, digital imagery.

**General Methods**

Existing remote sensing data sets of different resolutions and point densities will be evaluated by DASA staff, on the basis of recommendations that were produced during the remote-sensing research and development initiative (2000–5), to determine if there are significant changes in volumetric calculations of surfaces and between various resource classifications will occur based on the density of values within the data.

**Products/Reports**

A comprehensive data set will be made available that will allow analysis of existing and future remote sensing data will include surfaces at different resolutions and a report comparing usefulness of these surfaces to the resolutions and accuracies needed for volumetric changes and sufficient resources classifications. Also, GIS databases of elements of interest, location, and change between years of available remote sensing data can be developed and made available as well as a report documenting procedures used in the analysis and change witnessed during years in the study.
### Budget

**DASA 12.D1.07**

**Preparation for Monitoring Data Acquisition (Remote Sensing; FY07–Ongoing)**

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DASA 12.D2.07: Grand Canyon Integrated Oracle Database Management System

Start Date

October 2006

End Date

September 2007, and ongoing annually

Principal Investigator(s)

Glenn Bennett, Data Acquisition, Storage, and Analysis (DASA) Program Coordinator, GCMRC and Christopher Flaccus, Database Administrator, GCMRC

Geographic Scope

The entire GCMRC study area, from the forebay of Lake Powell to upper Lake Mead

Project Goals/Tasks

The goal of the database management system at GCMRC is to provide an organized, secure and readily available electronic repository for all scientific data collected in the ongoing research and monitoring activities of the center. The Relational Database Management System (RDBMS) also serves as the electronic storage foundation of the Center’s GIS, providing the repository for all aerial photography, survey control and geographic layers. The program is therefore a vital component of the decision support process and for the adaptive management of the Glen Canyon Dam (GCD). In support of these goals, the following are tasks will be completed during FY07:

- Electronically archive all incoming data sets in their original form
- Error check and import newly collected data sets to the centralized RDBMS
- Administer database, including backup, recovery, and security
- Continue to consolidate and import legacy data to the system
- Continue to support data acquisition, import and analyses by disciplines such as fish and water sampling in the Colorado River, and survey control
- Extend database structure to incorporate newly acquired data sets, such as aquatic food base and daily down stream water quality
- Develop routines to automate the process of error checking and importing data sets
- Extend Web application architecture to distribute newly collected data sets
• Provide data analysis support for scientific monitoring and research analyses

**Need for Project**

This project establishes the electronic repository and tools necessary to analyze and interpret scientific data collected by the center, thereby providing a fundamental support service to GCMRC scientific investigations and decision support processes.

**Strategic Science Questions**

This project provides the foundation for all projects concerned with scientific data analysis.

**Links/Relationships to Other Projects**

Most programs generate data sets that will be archived, served and analyzed using DASA database services. The best example of the power and utility of the Oracle database is its ability to handle terabytes of data generated of multiple years, such as those data that are associated with systemwide, airborne, digital imagery.

**Information Needs Addressed**

Provides access for analysis for all GCMRC data sets.

- **IN 12.1.** Develop information that can be used by the TWG, in collaboration with GCMRC, to establish current and target levels for all resources within the GCDAMP as called for in the GCDAMP strategic plan.

- **RIN 12.3.1.** As necessary, investigate the most effective methods to integrate and synthesize resource data.

- **RIN 12.5.4.** What is the most effective way to distribute information to our stakeholders and the public in a secure and accessible fashion?

**General Methods**

Working with data stewards from each scientific program at GCMRC, the integrated database design will be extended in modular fashion to accommodate both newly collected data, such as with aquatic food base monitoring, and legacy data that have yet to be imported into the Relational Database Management System. This process involves extensive review of existing data sets as well as current data collection protocols, and the information needs of each discipline. As these information needs are fully understood by programming staff, applications will be written that enable users to extract related data sets from the RDBMS and perform appropriate analyses. Generally these applications are written with a Web interface, as this technology provides the greatest flexibility and availability.

**Products/Reports**

- Extended database design document to include new data sets
- Survey control point module and Web application
Aquatic food base module and Internet/Intranet application
Stanton repeat photography Web application
Downstream water quality and temperature Web application
Fine grained sediment transport module and Web application
Terrestrial biology database module and Web application
Kanab ambersnail database module
Metadata Web application

Budget

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DASA 12.D3.07: Library Operations

Start Date

October 2006

End Date

September 2007, ongoing annually

Principal Investigator(s)

Glenn Bennett, Data Acquisition, Storage, and Analysis (DASA) Program Coordinator, GCMRC and Stephanie Mietz-Wyse, Technology Information Specialist, GCMRC

Geographic Scope

Entire GCMRC study area—forebay of Glen Canyon Dam (GCD) and upper Lake Mead

Project Goals/Tasks

Library operations facilitate monitoring and research by providing a centralized repository for hard copy information such as books, reports, maps, photography, and videos.

Need for Project

The GCMRC library acts as the physical repository for reports and data generated by GCMRC scientists as well as materials related to the Colorado River, Grand Canyon and Adaptive Management.

Strategic Science Questions

This project provides a research resource to aid in answering science questions.

General Methods

The library catalogs all new materials that come from staff scientists, contractors, and cooperators as well items related to Grand Canyon, the Colorado River, and Adaptive Management. Library staff provides support to cooperators, contractors, and staff scientists by researching and obtaining current and legacy articles and reports related to science projects.

Library operations facilitate monitoring and research by providing a centralized repository for hard copy information such as books, reports, maps, photography, and videos.
Links/Relationships to Other Projects

This project supports all other projects.

Information Needs Addressed

The library provides access to current and historical scientific findings of the GCDAMP.

**RIN 12.5.4.** What is the most effective way to distribute information to our stakeholders and the public in a secure and accessible fashion?

Products/Reports

- Online library catalog which provides access to more than 8,000 publications
- Catalog records of all materials
- Monthly update of new reports received in the library
- Assistance to cooperators, stakeholders, media contacts, and the public by providing access to reports, aerial photos, maps, slides, and photos in hardcopy and digital form
- Research in locating contemporary and legacy materials
- A research facility for researchers, GMCRC employees, cooperators, and the public

Budget

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**DASA 12.D4.07: Legacy Analog Data Conversion (Analog to Digital – Reports and Imagery)**

**Start Date**
October 2006

**End Date**
September 2007, and ongoing possibly through 2011

**Principal Investigator(s)**
Glenn Bennett, Data Acquisition, Storage, and Analysis (DASA) Program Coordinator, GCMRC; Stephanie Wyse-Mietz, Technology Information Specialist, GCMRC; and Esther Quinn, Computer Assistant, GCMRC

**Geographic Scope**
Entire GCMRC study area—forebay of Glen Canyon Dam (GCD) and upper Lake Mead

**Project Goals/Tasks**
The library has undertaken a project to convert all materials in the library to digital format and make them accessible and searchable on the GCMRC Web site. Having materials available through the Web site will allow multiple users to access data concurrently from remote locations as well as protect unique items from damage or loss. Overflight imagery digitally available for spatial analysis will extend the historical spatial record allowing change detection throughout the Colorado River ecosystem.

**Need for Project**
The conversion project will allow for greater access to and protection of legacy and current materials.

**Strategic Science Questions**
This project provides a research resource for answering spatially defined science questions and extending the period of record of digitally available overflight imagery.

**Links/Relationships to Other Projects**
This project supports projects concerned with spatial change over time.

**Information Needs Addressed**
This project supports projects concerned with spatial change over time.
IN 12.1. Develop information that can be used by the TWG, in collaboration with GCMRC, to establish current and target levels for all resources within the GCDAMP as called for in the GCDAMP strategic plan.

CMIN 6.1.1. Determine and track the abundance, composition, distribution, and area of the marsh community as measured at 5-year or other appropriate intervals based on life cycles of the species and rates of change for the community.

RIN 6.1.1. How have the abundance, composition, distribution, and area of the marsh community changed since dam closure (1963), high flows (1984), interim flows (1991) and the implementation of Record of Decision operations (1996)?

RIN 6.4.1. How have the abundance, composition, and distribution of the sand beach community changed since dam closure (1963), high flows (1984), interim flows (1991), and the implementation of Record of Decision operations (1996)?

EIN 6.1.1. How do marsh community abundance, composition, distribution, and area change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

General Methods

The scanning conversion project involves:

1. Scanning and converting paper reports into digital pdf files, making the documents searchable by using Optical Character Recognition (OCR) software, and then posting the files in the library database on the GCMRC Web site.

2. Scanning all analog aerial film and photos using the Vexcel Ultrascan 5000. Digital results can then be used for 2D and 3D change detection.

3. Digitizing Flight line maps to provide a searchable mechanism to locate individual scanned aerial photos.

4. Converting VHS tapes to DVDs

5. Scanning all legacy slides to create digital images using the Nikon SuperCoolScan scanner

Products/Reports

Access to 17,652 aerial photographs, 9,000 digital aerial images, 8,000 hardcopy reports, 8,000 photos and slides, and 700 videos in broadcast and VHS format. In addition, once the library scanning project is complete, this information will be available in digital format from the library via digital media such as DVD and online via the World Wide Web.
## Budget

**DASA 12.D4.07**

Legacy Analog Data Conversion (Analog to Digital - Reports & Imagery; FY07–FY11)

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DASA 12.D5.07: GIS General Support for Integrated Analyses and Projects, GIS Lead

Start Date

October 2006

End Date

September 2007, ongoing annually

Principal Investigator(s)

Glenn Bennett, Data Acquisition, Storage, and Analysis (DASA) Program Coordinator, GCMRC and Thomas Gushue, GIS Coordinator, GCMRC

Geographic Scope

Entire Colorado River ecosystem corridor between Glen Canyon Dam and Lake Mead, and the greater Colorado River Basin

Project Goals/Tasks

Specialized maps, advanced spatial analysis, and intuitive data retrieval

Need for Project

The traditional role of the GIS program is inherently service-oriented, providing spatial database development, programming and analysis support to the science programs and their cooperators on both a planned and an as-needed basis. To continue functioning in this capacity it is imperative to factor in designated blocks of time to maintain and in some cases improve the level of GIS support. GIS general support benefits core monitoring, experimental programs, and research and development projects alike in the form of GIS and Remote Sensing software installation, maintenance and support, creation and maintenance of spatial databases used by science projects, and the development of mapping and analysis tools for use by GCMRC staff and cooperators across all resource programs. There is also a need for a higher level of support for more specific GIS application development and analysis of available spatial data. This higher level of support is often achieved through automation of data processing and manipulation procedures to standardize and streamline repetitive tasks as well as provide a basis for standard operating procedures.

Strategic Science Questions

The spatial aspects of Grand Canyon investigations are addressed in this project.
Links/Relationships to Other Projects

Most GCMRC projects have a spatial component tied to the data being collected in support of the science questions developed for each project. The GIS provides a stable platform upon which all data collected along the CRE are catalogued within a consistent spatial reference system. At the most basic level, this allows for the overlaying and querying of data sets collected from any and all projects within GCMRC.

Information Needs Addressed

Classification, inventory, and change detection of geomorphic, biological, and cultural areas and volumes.

IN 12.1. Develop information that can be used by the TWG, in collaboration with GCMRC, to establish current and target levels for all resources within the GCDAMP as called for in the GCDAMP strategic plan.

RIN 12.3.1. As necessary, investigate the most effective methods to integrate and synthesize resource data.

RIN 12.5.4. What is the most effective way to distribute information to our stakeholders and the public in a secure and accessible fashion?

General Methods

The collection of spatial data is achieved through a variety of methods that include, but are not limited to, remote sensing data collection missions, traditional survey and GPS operations, field mapping using hardcopy map or pen tablet computers, on-screen digitizing using previously collecting remote sensing data as source information, and through other standard data entry methods. Spatial data are generally stored in one of the standard ESRI file types (shape file, coverage, geodatabase) as well as in ASCII format. Methods used for spatial data processing and analysis will vary depending on the questions that need to be answered.

Products/Reports

Products derived from GIS support include maps for publications, generation and printing of maps and graphics for posters, creation of improved base maps for Lake Powell and Grand Canyon, instructional sessions for staff, cooperators and contractors on GIS layer development, integration and analysis, and advanced spatial analysis for monitoring projects.
## Budget

**DASA 12.D5.07**

**GIS Support for Integrated Analyses and Projects, GIS Lead (FY07–Ongoing)**

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Start Date

October 2006

End Date

September 2008, and ongoing through FY09

Principal Investigator(s)

Glenn Bennett, Data Acquisition, Storage, and Analysis (DASA) Program Coordinator, GCMRC; Thomas Gushue, GIS Coordinator, GCMRC; Stephanie Wyse-Mietz, Technology Information Specialist, GCMRC; Timothy Andrews, Geographic Information Systems Engineer, Utah State University; and Michael Breedlove, Ph.D., Geographer, Utah State University

Geographic Scope

Entire Colorado River ecosystem corridor between forebay of Glen Canyon Dam (GCD) and upper Lake Mead

Project Goals/Tasks


Task 1: Review of March 2000 habitat methodology and resultant classification scheme for applicability to current science questions.

Task 2: Shore delineation and Habitat classification for all data sets (most recent data set first to allow most accurate ground-truthing).

   a. Investigate & Develop automation procedures in phased steps.
   
   b. Automation Processing
   
   c. Ground-truthing sequences
      
      1) Glen Canyon
      2) Diamond Down
      3) Lees Ferry to Diamond Creek

Task 3: Change detection, statistical analysis, and tabulations
Need for Project

A wealth of remote sensing data have been collected over the past few years in support of various core monitoring and experimental programs within GCMRC. However, the full value of these data have yet to be realized due to a lack of time between consecutive data collection missions to process these data into more usable information. Currently, a need exists to utilize these data to study the shoreline environment along the CRE downstream of GCD. A baseline data set of shoreline habitat currently exists as a linear classification of six habitat types at 8,000 cfs for the year 2000. Three other remote sensing data sets exist for the years of 2002, 2004, and 2005 which will be used to extend the time series of the shoreline habitat for a 5-year period. Additionally, a need exists to expand this classification into higher stages (above 8,000 cfs up to at least 45,000 cfs) in an effort to better correlate shoreline habitat with fish data and recreation habitat data also collected by GCMRC and its cooperators. The original classification scheme for the shoreline will be extended to include backwater habitats, providing an update to the existing USU backwater data set up to the year 2005 (Goeking and others, 2005). In addition to the classification effort, an automated suite of methods could be developed to facilitate shoreline change detection across a range of stages.

Strategic Science Questions

SSQ 3-9. How do varying flows positively or negatively affect campsite attributes that are important to visitor experience?

SSQ 1-4. Is there a “Flow-Only” (non-sediment augmentation) operation that will restore and maintain sandbar habitats over decadal time scales?

SSQ 4-2. How important are backwaters and vegetated shoreline habitats to the overall growth and survival of YoY and juvenile native fish? Does the long-term benefit of increasing these habitats outweigh short-term potential costs (displacement and possibly mortality of young humpback chub) associated with high flows?

Other science questions:

- What is the rate of change in eddy storage (erosion) during time intervals between BHBFs?
- What are the most appropriate methods for detecting change in shoreline habitat along the entire CRE given the available data sets collected using different technologies (scanned-analog vs. digital), different platforms (Leica ADS-40/ISTAR vs. DMC/3001, Inc.), and different image resolutions (30cm vs. 22cm vs. 18cm)? What is the most appropriate scale/minimum mapping unit to map the shoreline habitat for all years in order to support related science questions?
- What level of change can be detected in shoreline habitat using remotely sensed data collected in the past 5 years? What changes have occurred to the shoreline habitat across the CRE in the past 5 years?
- Where have the most significant changes taken place in shoreline habitat along the CRE in the past 5 years, and within which shoreline habitat classes are the most noticeable changes? How does the shoreline habitat relate to backwater environments/habitats? What have been the changes in backwater abundance/size/shape over the past 5 years?
- As historical analog over flights become available in digital format, can the timeline be extended back to previous years?

A time-series comparison of shoreline characteristics may prove quite useful for the following AMWG priorities:
Which tributary and main stem habitats are most important to native fishes and how can these habitats best be made useable and maintained?

A time series comparison of backwater change in size and existence/non-existence of habitats may answer questions of species abundance due to changing availability of usable habitat. Other changes in shoreline characteristics may provide insight on non-backwater habitats utilized in different lifecycle stages.

**Links/Relationships to Other Projects**

A number of projects in the past few years have used the shoreline habitat data developed from the March 2000 imagery data set. Shoreline habitat type has been used in conjunction with native and nonnative downstream fish sampling in the mainstem of the Colorado River, and it has also been used as a guide to delineate sampling sites of ‘Redds’ in Glen and Marble Canyons. Similarly, this data is currently being incorporated into the new aquatic food base initiative at GCMRC. This layer has also been applied to studies of the terrestrial environment including the vegetation mapping project and initial campsite monitoring efforts conducted over the past 2 years. It is expected that new, more recent classifications will be used in similar fashion for future analysis.

**Information Needs Addressed**

**IN 12.1.** Develop information that can be used by the TWG, in collaboration with GCMRC, to establish current and target levels for all resources within the GCDAMP as called for in the GCDAMP strategic plan.

**CMIN 4.1.6.** Determine quantity and quality of spawning habitat for RBT in the Lees Ferry reach as measured at 5-year intervals.

**CMIN 8.2.1.** Track, as appropriate, the biennial sandbar area, volume and grain-size changes outside of eddies between 5,000 and 25,000 cfs stage, by reach?

**CMIN 8.4.1.** Track, as appropriate, the annual sandbar area, volume and grain-size changes within eddies between 5,000 and 25,000 cfs stage, by reach?

**CMIN 8.5.1.** Track, as appropriate, the biennial sandbar area, volume and grain-size changes above 25,000 cfs stage, by reach?

**CMIN 9.3.1.** Determine and track the size, quality, and distribution of camping beaches by reach and stage level in Glen and Grand Canyons.

**RIN 6.1.1.** How has the abundance, composition, distribution, and area of the marsh community changed since dam closure (1963), high flows (1984), interim flows (1991) and the implementation of Record of Decision operations (1996)?

**EIN 6.1.1.** How do marsh community abundance, composition, distribution, and area change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?
EIN 6.4.1. How does the abundance, composition, and distribution of the sand beach community change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

EIN 9.3.1. How do the size, quality, and distribution of camping beaches change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

Products/Reports

Spatial databases, spatial analysis results, and associated metadata.

1. Surface texture classifications for selected portions of the river corridor (Glen Canyon Dam to Lake Mead) for years 2000, 2002, 2004, and 2005

2. Land cover classifications of selected portions of the river corridor as based on potential classification scheme and applicability of classes to further resource analyses

3. Final composite shoreline classification scheme

4. Computer programs for generating surface texture and Landover classifications, shoreline habitat attributes for future over flight data sets

5. Nearshore habitat classifications and statistical summaries for selected canyonwide flow regimes

6. Update selected portions of the USU backwater time series and publication through 2005

7. Recommendations for future updates, enhancements

Budget

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Logistics, Support, and Control

SUP 12.S1.07: Logistics Base Costs

Start Date
Ongoing

End Date
Ongoing

Principal Investigator(s)
Carol Fritzinger, Logistics and Survey Program Manager, GCMRC

Geographic Scope
Entire Colorado River ecosystem corridor between Glen Canyon Dam and Lake Mead, and the greater Colorado River Basin

Project Goals/Tasks
Provide logistical support for GCMRC projects

Need for Project
The GCMRC will provide complete logistical support for 25 to 40 research, monitoring, and administrative river trips through the Grand Canyon annually. These trips range in length from 7 to 21 days and from 4 to 36 people in size. Trips will be comprised of a variety of motor and oar powered boats operated by contracted boat operators. Projects operating in the Glen Canyon reach of the Colorado River (Glen Canyon Dam to Lees Ferry) will be supported by a variety of motor powered boats operated by GCMRC researchers and contracted boat operators. Additionally, research activities on the Little Colorado River and at other locations outside of the Grand Canyon National Park boundaries are supported by helicopter services contracted with the Bureau of Reclamation. Ground-based support for other research activities outside of the river corridor are also coordinated with the use of GCMRC leased vehicles.

Strategic Science Questions
N/A
Links/Relationships to Other Projects

All GCMRC projects which have field data collection components are supported by the GCMRC logistics program.

Information Needs Addressed

N/A

General Methods

The GCMRC will use government owned boats and river logistical equipment in conjunction with a contracted vendor who supplies technical and logistical boat operators. Put-in and take-out transportation is provided with the use of General Service Administration (GSA) leased vehicles and contracted shuttle drivers.

Effective communication with principal investigators and sensitivity to and awareness of the challenges they face in implementing their studies enable the GCMRC to offer more customized (and therefore more cost-effective and productive) logistical support than other support strategies utilized previously. Retaining control over the process of supporting trips also facilitates compliance with National Park Service (NPS) regulations and allows greater control over issues sensitive to the general public and the “recreational river community.”

Products/Reports

Research projects supported by the GCMRC must obtain required permits in compliance with Federal, State, Tribal, and local agencies in which project activities are conducted. Research activities conducted within Grand Canyon National Park and Glen Canyon National Recreation Area require NPS Research and Collecting Permits and Access Permits for all river launches, back country use, over flights, and media (filming) production. All NPS permits acquired for GCMRC supported projects are processed and submitted by the GCMRC Logistics Coordinator to the NPS Science Center Research Permitting Coordinator.

Budget

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SUP 12.S2.07: Survey Operations

Start Date
Ongoing

End Date
Ongoing

Principal Investigator(s)
Kristin Brown, Surveying Technician, GCMRC

Geographic Scope
Entire Colorado River ecosystem corridor between Glen Canyon Dam and Lake Mead, and the greater Colorado River Basin

Project Goals/Tasks
All spatial data collected under the direction of the GCMRC requires referencing to the primary geodetic control network established by the National Geodetic Survey (NGS) and the GCMRC. The geodetic control network is the framework for the GIS. The primary network has been expended to secondary and tertiary levels of control within the CRE in reaches of research and monitoring activities. Consistent methods and protocols have been developed and implemented for spatial data collection and its integration into the GIS. The trained GCMRC Survey staff supports research and monitoring activities by collecting survey data with these protocols, and by delivering the data in the formats consistent with data standards. The support staff also maintains survey equipment for field use including but not limited to, conventional total station equipment, static, kinematic and Real Time Kinematic (RTK) GPS equipment, echo sounders, acoustic Doppler, bathymetry systems, and field maps for resource identification. Survey support staff responds to the needs of project principal investigators to coordinate research and development of new survey tools such as, ground based LiDAR, and oblique photogrammetry to develop cutting-edge survey technologies as support tools.

Need for Project
All long-term monitoring efforts require spatial positioning of data. The survey support offered by GCMRC allows for consistent data collection methods by trained personnel familiar with logistical constraints of Grand Canyon fieldwork. The department staff is technically trained to operate all survey equipment to minimize or eliminate field data collection mishaps. The department also owns necessary survey equipment, which minimizes or eliminates costly leasing fees. The survey department also develops and performs consistent storage and database protocols for all survey data collected in the CRE for streamlined integration into the GIS database.
Strategic Science Questions

The spatial aspects of Grand Canyon investigations are addressed in this project.

Links/Relationships to Other Projects

All programs within the GCMRC require spatial data measurements. Integration with each program’s requirements and the GIS database is imperative to the process of survey data collection, post-processing, storage, and evaluation. The survey department is available to all GCMRC principal investigators and can often collect data for multiple projects during the same mission.

Information Needs Addressed

Survey support for classification, inventory, and change detection of geomorphic, biological, and cultural areas and volumes.

General Methods

Control points are established and spatial data is collected using both GPS and conventional survey methods. Surveys follow protocols developed by GCMRC with technical support from the National Geodetic Survey, Army Corps of Engineers, and the Federal Geodetic Data Committee. The collection of spatial data is achieved through a variety of methods that include, but are not limited to, remote sensing data collection missions, traditional survey and GPS operations, field mapping using hardcopy map or pen tablet computers, on-screen digitizing using previously collecting remote sensing data as source information, and through other standard data entry methods.

Products/Reports

Products and services derived from survey support include:

- Supply GCMRC principal investigators with the necessary equipment, supplies, and survey knowledge to perform the spatial data collection required by their research.
- Create a Colorado River ecosystem elevation database for georeferencing of past datasets and accuracy evaluation of remotely sensed data.
- Publish control point maps and make them available for all CRE field survey activities.
- Continue translating and rotating historical survey data sets to updated network control coordinates.
- Integrate the prioritized historical survey datasets into the CRE database.
- Educate principal investigators and researchers regarding the limits of accuracy and height systems with alternate survey methods and research and coordinate development of new survey tools.
## Budget

### SUP 12.S2.07

**Survey Operations (Ongoing)**

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SUP 12.S3.07: Control Network

Start Date
Ongoing

End Date
Ongoing

Principal Investigator(s)
Keith Kohl, Surveying Technician, GCMRC

Geographic Scope
Entire Colorado River ecosystem (CRE) corridor between Glen Canyon Dam and Lake Mead, and the greater Colorado River Basin

Project Goals/Tasks
The objective of this project is to develop a high-precision control network throughout the CRE. Control monuments will be established at consistent intervals throughout the CRE and at locations required for accurate positions and elevations of past, current, and future data sets. The goal of this project is the expansion of the control network into the necessary areas prior to spatial data collection required by GCMRC research and core monitoring activities. Having stable control monuments and accurate coordinates completed before spatial data acquisition begins allows for reduction in the effort required in post-processing methods, and conservation of both human and funding resources. Historical data sets are accurately rectified for integration into the database.

Need for Project
The geodetic control network serves as the foundation for all spatial measurements necessary for long-term monitoring. This control network also serves as the spatial framework for the GIS. The referencing of spatial data must be consistent in order to perform accurate change detection. All spatial data collected within the CRE requires georeferencing to the primary geodetic control network established by the GCMRC and the National Geodetic Survey (NGS). While current remote sensing and long-term monitoring sites have been referenced to this network, additional GCMRC monitoring activities require expanded network control efforts.

The geodetic control network in Grand Canyon requires both survey operations for research and survey operations for program support. Research is required to better understand the vertical accuracies associated with the Grand Canyon control network. The NGS is pursuing height modernization efforts that will allow for more accurate height systems. Current NGS-funded geodesy research is concentrating on the gravitational effects on heights and geoid computations within the Grand Canyon. The Grand Canyon was selected as a study area to determine the effects of terrain in an extreme and computationally challenging topographic setting. Results from
this research will immediately assist GCMRC in the accuracy assessment of CRE control and will potentially contribute to height modernization projects throughout the world.

It has been shown that horizontal positions can be efficiently attained with the use of GPS techniques. While the vertical component is more problematic, heights referencing the ellipsoid can be effectively calculated throughout much of the CRE. These horizontal and vertical coordinates are required for previously collected data sets prior to inclusion in the CRE Oracle database. Coordinates are also required for control in areas of future data collection to eliminate the need to translate and rotate surveys collected in local or historical coordinate systems. Substantial project cost savings are achieved when the geodetic control is established within study areas prior to field data collection in support of monitoring and research projects.

Quality Assurance/Quality Control (QA/QC) is required for all remotely sensed spatial data sets. The Colorado River ecosystem elevation database is designed to give positions and elevations at visible “hard points” along the river corridor. This dataset can be used to check accuracy of LiDAR and digital aerial photography (ISTAR) remote sensing techniques, both on a canyonwide basis and for a local assessment of positional and elevational accuracies of each day’s flight. With the high cost of remote sensing data collection, QA/QC is critical to analyzing the usefulness of each data subset. Additionally, this elevation database can also be used to georeference scanned photos from previous missions to study change detection.

**Strategic Science Questions**

The spatial aspects of Grand Canyon investigations are addressed in this project.

**Links/Relationships to Other Projects**

Accurate spatial positioning of scientific data from the cultural, biological, and physical programs is necessary for facilitating change detection methods. Historical data must be adjusted to reliable coordinates before integration into the database and before these resource assessments can be made. Often, past surveys that relate to current monitoring efforts have been referenced to local datums. These sites also require accurate positional and elevational data before the data can be entered into the GIS database for examination and change detection.

**Information Needs Addressed**

Accurate spatial positioning of scientific data collected for the cultural, biological, and physical programs for facilitating change detection methods.

**General Methods**

Control points are established using both GPS and conventional survey methods. GPS techniques utilize relative positioning where antennas and receivers are placed at both known and unknown network positions. Distances are measured between the known and unknown points by time dependant calculations from GPS satellite data. Conventional survey techniques involve the use of a total station (a survey instrument which combines the horizontal and vertical angle measurement abilities of a transit with electronic distance measurements). Conventional traverse surveys begin at a known reference point, measure through a series of line-of-sight stations, and close at either the point of beginning or another known reference point. Both conventional and GPS measurements will be required for 1) coordinate determinations of positions and elevations throughout the CRE, and 2) realistic error estimates for each network control station.
Products/Reports

The products of the CRE control network project will be:

- A network of survey control points established in specific research areas and throughout the CRE, referenced to the primary control network established by the Grand Canyon Monitoring and Research Center and the National Geodetic Survey

- Coordinates and realistic positional and height accuracy estimates for all network control stations will be available to the National Park Service, the GCMRC, and all cooperating agencies

- Index maps showing the location of the network control stations

- Creation of a Colorado River ecosystem elevation database for georeferencing of past datasets and accuracy evaluation of remotely sensed data

- GIS layers with control station information

Budget

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PLAN 12.P1.07: Enhancing the Conceptual Ecosystem Model to Identify Critical Ecosystem Interactions and Data Gap

Start Date
October 2007

End Date
September 2008

Geographic Scope
The entire GCMRC study area, from fore bay of Lake Powell to upper Lake Mead

Principal Investigator(s)
John Hamill, Chief, GCMRC

Project Goals/Tasks
In FY07–FY08, GCMRC will work with the Science Advisors (SA) to identify and incorporate more robust integrated ecosystem science approaches into its overall program effort. The first step will be to evaluate redesign and expansion of the Colorado River ecosystem (CRE) conceptual ecosystem model (CEM). A preliminary list of priority expansions of the CRE model include:

- Expanding the fishery elements to address coldwater and warmwater fish predation on humpback chub (HBC), young-of-year (YoY) HBC habitat use, etc.
- Modeling outcomes of non-flow management activities (i.e., operation of a temperature control device, mechanical removal of nonnatives, translocation efforts for HBC, tributary triggers for beach/habitat-building flow (BHBFs))
- Linking Lake Powell and downstream temperature simulations to fine-sediment, food web, and fisheries sub-models
- Expanding the model to provide a broader landscape perspective by incorporating Lake Powell, the Lower Colorado River, and Paria River and addresses relationships to terrestrial habitats in the CRE
- Enhancing the use of climatic input data and simulations
- Recreational use and campsite size/abundance/distribution
- Cultural site change and protection strategies (archaeological sites, traditional cultural properties).
- Financial impact simulations coupled to the flow/dam operations sub-models.
GCMRC proposes to recruit a part-time/visiting ecosystem scientist/ ecologist to work with GCMRC staff and cooperators to develop and implement an integrated, interdisciplinary ecosystem science program. The primary focus of the visiting scientists will be to integrate SA recommendations and results of the CEM exercise into the GCMRC science program. The efficacy of this action will be reviewed based on the SA’s above proposed FY07 evaluation/recommendations related to opportunities for incorporating an ecosystem science approach into the current science program.

**Need for Project**

In 1998, Walters and others (2000) conducted an Adaptive Environmental Assessment and Management Workshop to assist Grand Canyon scientists and managers in development of a conceptual model of the CRE affected by GCD operations. The model proved to be useful at helping to understand the relationship among various ecosystem components and identify knowledge gaps and predict the response of some ecosystem components to policy change. However, it was lacking in its ability to predict the effects of policy decisions on several key areas such as long-term sediment storage, fisheries response to habitat restoration, and socio-economic effects. Expanded design, development, and use of the conceptual ecosystem model is needed to increase its utility in ecosystem science planning and management processes, to make it more user friendly to scientists and managers, and to provide information that is relevant to each high priority GCDAMP goal/question.

**Strategic Science Questions**

The model will be directed at addressing priority AMWG questions and information needs and related strategic science questions in an integrated modeling effort.

**Link/Relationship to Other Projects**

One of the primary purposes of the CEM is to identify the linkages and relationships between various ecosystem components. Information derived from the model will assist in identifying data gaps and critical dependencies between/among science projects and allow for the effective design of an integrated, interdisciplinary science program.

**Information Needs Addressed**

N/A

**General Methods**

1. GCMRC will work with the SA and TWG to review the current CEM and identify needed updates and revision (FY07).

2. A RFP will be developed/issued to update the CEM in accordance with the findings and recommendations of the SA (FY08).

3. Two conceptual modeling workshops will be held to revised/updated model to address GCDAMP information needs and to identify data gaps and experiments or R&D project to fill critical data gaps (FY08). The workshops will be planned and conducted by the contractor.
4. Recruit a part-time/visiting ecosystem scientist/ecologist to work with GCMRC staff and cooperators to develop and implement an integrated, interdisciplinary ecosystem science program (FY08–FY09).

Products/Reports

- SA recommendations for enhancing the CEM and improving integrated ecosystem science in the GCDAMP
- A revised and fully documented CEM (with metadata)
- Report of workshop activities, results and recommendations

Budget

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<tr>
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<td>Enhancing the Conceptual Ecosystem Model to Identify Critical Ecosystem Interactions and Data Gap (Science Advisor's conduct work in FY07; Funding in Independent Reviews, ADM 12.A4.07; FY07–FY08)</td>
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<td>Cooperative / Interagency Agreements (6% Burden Rate)</td>
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<td>DOI Customer Burden (Combined 6 and 17% rates)</td>
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<td><strong>Project Total (Gross)</strong></td>
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<tr>
<td>Percent Outsourced (Out of GCMRC; includes 50% of Logistics)</td>
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<tr>
<td><strong>Estimated FY2008 Budget</strong></td>
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</tbody>
</table>

1. $75,000 for visiting scientist
2. $125,000 for CEM revisions, workshops, and reports
3. GMMRC costs covered under Program Management and DASA support
4. SA costs covered under SA budget
PLAN12.P2.07: GCDAMP Effectiveness Workshop

Start Date

November 2006

End Date

March 2007

Principal Investigator(s)

GCMRC will organize the workshop; a facilitator will be hired to plan and facilitate the workshop and provide a report of workshop results and recommendations

Geographic Scope

Glen Canyon Dam Adaptive Management Program

Need for Project

The GCDAMP is patterned after an adaptive management approach to resource management. In summary, the approach adheres to three underlying principles:

1. Effective resource management can be advanced more rapidly through closer working relationships of managers and scientists in applying and evaluating science.

2. Scientists respond to managers needs for information with applied experiments, research, and monitoring.

3. Managers apply new knowledge as management actions and treatments which are evaluated for effectiveness by science and management.

The success of the GCDAMP, in general and the effective utilization of scientific information in the GCDAMP process, in particular are confounded by several factors:

1. The GCMRC’s ability to design studies that will produce relevant scientific information depends on how well the GCDAMP managers clearly define and agree on resource goals and desired outcomes. This has been a challenge for the GCDAMP due to the value based conflicts and the varying collaborative skills of the diverse interests represented in the GCDAMP.

2. To be successful, GCMRC scientists and the GCDAMP managers must work together as partners — partners that recognize each have distinct but complimentary roles. In some cases the roles and responsibilities of the various groups and entities involved in the GCDAMP are either not well
defined, understood, and/or respected. In particular, Native American tribes who participation has been

3. The success of the GCDAMP is dependent not only on the GCMRC’s ability to produce scientific information that is relevant to management needs, but also upon effective utilization of that information by managers in the decision making process. The challenge for scientists is to synthesize large amounts of diverse and often highly technical data into a form that is relevant to a decision (such as how to operate GCD) that has implications for multiple resources in different areas and time frames. The challenge for Managers is to embrace/rely on that information in the decision-making process.

**Strategic Science Questions**

N/A

**Project Goals/Tasks**

Develop an action plan for addressing priority issues, needs or opportunities related to the effectiveness of the GCDAMP and the use of scientific information in the GCDAMP process. Issues that may be examined in the workshop include:

1. What strategies/approaches are most suitable for more effectively (a) addressing the value based conflicts reflected by the diverse interests in the GCDAMP and (b) integrating the use of scientific information into the GCDAMP process?

2. What improvements could be made in GCDAMP structure, procedures, and operations (looking individually at AMWG, TWG, GCMRC, and SAB) to improve efficiency and effectiveness of the overall program?

3. Are the respective roles and responsibilities of the GCMRC, AMWG, TWG, and SAB clearly articulated and adhered to?

4. Are there clear procedures in place to resolve disagreements between various GCDAMP entities?

5. How could the conflict resolution procedures of the GCDAMP be improved?

6. What decision support tools are available/appropriate to assist scientists and managers to improve the use of scientific knowledge in the resource management decision-making process?

7. How can Native American involvement in and input to GCDAMP be improved?

Recommendations and approaches developed through the workshop will be implemented and tested over the 2008–11 program period.

**General Methods**

In FY06–FY07, the Science Advisors will conduct a limited review of the effectiveness of the GCDAMP that focuses on the following areas:
GCDAMP Mission/goals/objectives

- What functions are appropriate for each GCDAMP program component i.e., AMWG, TWG, GCMRC, SAs and how can performance on functions be best evaluated?
- Are goals/objectives clear and appropriately articulated from managers to scientists/technical specialists?
- Are processes for specifying managers questions/needs effective (i.e., are they clear to both managers and scientists)?

Leadership

- How can leadership in AMWG/TWG/GCMRC/IRP best solicit progress and problem solution?
- What personal leadership qualities and organization structure are necessary to be proactive on needed solutions How can leadership in AMWG/TWG/GCMRC/SAs best solicit progress and problem solution?
- What personal leadership qualities are necessary to be proactive on needed solutions in AMWG, TWG, GCMRC and SAs?
- What organization structure might improve operations of the AMWG, TWG, GCMRC and SAs?

Organization

- Are the roles/responsibilities for each GCDAMP area a (i.e., AMWG, TWG, GCMRC, SA) effectively defined operationally and are they understood and agreed to?
- Are defined components and specified roles/responsibilities, the best organizational approach for Glen Canyon Dam Adaptive Management Program?
- Is there unnecessary duplication/overlap of components, functions, and roles, etc. that are inhibiting progress in the GCDAMP?
- Have changes in organizational structure of GCMRC over time reduced its capability to respond effectively to AMWG/TWG?
- What single structure changed in each of GCDAMP program area would likely yield net overall improvement?

Budget

- Is the budget progress working well? If not why?
- What primary improvements are needed in the current budget process, i.e., planning, prioritization etc.?
• Is the best budget planning and decision process being used (i.e., AMWG/Ad Hoc Committee/TWG/GCMRC/AMWG)?

• Will the projected budget opportunities for FY05–FY10 support the level of program activity deemed critical by AMWG?

• What budget strategies not currently engaged would be helpful to GCDAMP?

Communication

• How well are the GCDAMP needs for improvement (i.e., from protocol panel SAs, GCDAMP groups and other entities) being communicated, evaluated, embraced, implemented by necessary parties, i.e., Secretary’s Designee, AMWG, TWG, GCMRC, SAs?

• Is there appropriate understanding and acceptance of roles and responsibilities by all entities in GCDAMP, i.e., Secretary’s Designee, AMWG, TWG, GCMRC, SAs etc.?

• Are the management/technical/science recommendations of the TWG communicated well to AMWG and acted on appropriately?

• Are the management, and technical, and science and budget requests/directions etc., provided by AMWG appropriate and responded to by TWG/GCMRC/SAs appropriately?

Process

• What are the best approaches to ecological integration within GCMRC, and organizational integration within GCDAMP?

• How well does the GCDAMP determine life cycles, especially termination, of projects and programs?

• How adaptive is the adaptive management program, given law, policy, working relationships and budget constraints?

• What is the probable appropriate mix of experiments, management, monitoring, modeling and synthesis in the GCDAMP, and should significant shifts be made?

• Are there gaps in the current research, management, monitoring program. If so, what are they, and how can they be corrected?

• Are scientists and technical specialists of GCMRC/TWG factoring collaboration with other groups to leverage research dollars, and make best use of technology?

• How can GCMRC/TWG stay more current with science methods and technology?

Results

• What are the key indicators for measuring results, progress and success in each GCDAMP area, and who should evaluate success/progress
Results of the SA review and other information provided by the GCDAMP will be used by GCMRC as a basis for organizing a 2–3 day workshop to develop an action plan for addressing priority issues, needs or opportunities related to the effectiveness of the GCDAMP and the use of scientific information in the GCDAMP process. The workshop, which would include GCDAMP participants and national experts in collaboration, partnerships, Native American involvement and/or conflict resolution, would occur in January or February 2007. The workshop would be designed and conducted in cooperation with GCDAMP participants. GCMRC recommends the establishment of an ad hoc group made up of representatives of the TWG, AMWG, SA and the Secretary’s Designee to serve as a steering committee for the Workshop.

**Links/Relationships to Other Projects**

This project has implication for the overall operation of the GCDAMP. The workshop will also provide information directly relevant to the Decision Support System Feasibility Study planned for FY08.

**Information Needs Addressed**

GCDAMP research information needs (RINs): 12.3.1, 12.3.2, 12.3.3, 12.5.1, 12.5.2, 12.5.4, 12.7.1, 12.8.1, 12.9.2, 12.11.1

**Products/Reports**

1. Summary of workshop finding and recommendations

2. An action plan for implementing workshop finding and recommendations

In addition to products, the workshop is designed to produce important outcomes, including (1) increased understanding of the reality of practice of adaptive management in the Glen Canyon Adaptive Management Program, (2) improved relationships among the GCDAMP stakeholders that will result in more effective incorporation of scientific information into management decisions, (3) specific practical recommendations addressing key issues related to the effectiveness and use of science information, and (4) a specific action plan for implementing the recommendations.
## Budget

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Program Management and Administration

Introduction

This chapter provides descriptions and budget information on GCMRC administration and management support services. GCMRC administration includes sections on administrative operations, program planning and management, AMWG/TWG participation, and the independent review process.

GCMRC Administration

The GCMRC will be administered by a core program management staff that includes the following key positions:

Center Chief

Establishes Center science policies and strategic direction and provides accountability for the GCMRC budget. Interfaces with USGS management, Secretary’s GCDAMP Designee, and GCDAMP managers to assure that quality science is provided in a timely manner on priority issues identified by the GCDAMP leadership.

Deputy Chief (New)

This position will be established through a realignment of existing GCMRC staff at no additional cost to the Physical Science and Modeling Program. The Deputy Chief will be responsible for day-to-day management and supervision of the Physical Science and Modeling Program and assuring that integrated ecosystem science methods and procedures are utilized in science design and analysis.

Program Managers

Responsible for the timely execution of the science program within their program area; interaction with other program areas to ensure integrated ecosystem approaches, quality control of products and contractors/ cooperators; contract/agreement management; management of budget within their program area, and providing reports to GCDAMP work groups as needed. GCMRC activities now encompass five major program areas:

1. The Physical Science and Modeling Program conducts research and monitoring activities on physical elements of the Colorado River ecosystem including studies of sediment storage and transport in the regulated river, integrated downstream water quality monitoring and research. The program has been responsible for conducting several experimental high flow releases from Glen Canyon Dam (GCD) to conserve sediment resources for building beaches and improving habitat for native aquatic species in the Colorado River. More recent tasks have included development of a downstream temperature model for the ecosystem.

2. The Data Acquisition, Storage, and Analysis (DASA) Program that provides GIS, data quality control, data management, and library services support to all program areas. In addition, DASA oversees the GCMRC peer-review process.
3. The Biological Program that provides scientific information that supports the conservation of native species in the Grand Canyon and the Lees Ferry trout fishery. Elements of the program include the assessing the effects of GCD on fishery resources, characterizing the aquatic food base, evaluating terrestrial contributions to the aquatic food base, improving fish community monitoring, developing and testing of techniques to control nonnative fishes, evaluating terrestrial vegetation changes as a result of dam operations, and water quality monitoring and modeling in Lake Powell and the Colorado River below GCD.

4. The Cultural and Socioeconomic Program that focuses on culturally significant sites and artifacts and recreation activities based in the Grand Canyon. The current focus is on development of comprehensive monitoring programs to assess the condition of the culturally significant sites affected by the operation of GCD.

5. The Logistics Program supports up to 40 river trips per year and coordinates research permit management for the Grand Canyon Monitoring and Research Center. The Logistics Program also provides survey support to various program and activities.

DASA’s activities will be carried out jointly with the Southwest Biological Science Center’s (SBSC) Information Technology (IT) Department

In addition to their program management responsibilities, the Program Managers are also subject area experts in their respective fields on the CRE. It is important that GCMRC Program Managers and scientific staff maintain this expertise so they can provide high quality technical assistance in the form of expert analysis, opinion, and advice to the Chief, TWG, and AMWG, as requested. The Sociocultural Program Manager also functions as the Native American Coordinator. The Program Managers supervise additional technical and support staff, and act as project leads with their cooperators.

Start Date
Ongoing

End Date
Ongoing

Principal Investigator(s)
John Hamill, Chief, GCMRC

Geographic Scope
Glen Canyon Dam Adaptive Management Program

Need for Project
Effective management of the GCMRC program and the ability of its scientists and technicians to successfully fulfill their research obligations relies on their ability to effectively and efficiently perform their duties. It is necessary to have smooth running, transparent administrative operations that ensure the scientist’s focus can remain on their research rather than on the administrative details involved with the payment of rent and utilities, timekeeping concerns, filing, and various other administrative topics. Administrative operations activities provide the oversight and management of facilities, burden and overhead; personnel issues; expenditure tracking; processing of and financial management of cooperative and interagency agreements; processing of contracts; timekeeping; bank card tracking and reconciliation; travel plans and voucher processing; and liaison activities between the USGS administrative groups (Western Region Budget and Fiscal Services and Contracting Offices, Headquarters in Reston, and the Biological Headquarters). In addition, this project is innately involved with the USGS nationwide budget tracking and reporting system known as BASIS+, that is used by the USGS Headquarters and Regional offices to make their annual reports to Congress as well as to respond to Congressional inquiries with turnaround times as short as 12 hours. (As part of the Glen Canyon Dam Adaptive Management Program, GCMRC administrators have been called upon to provide information of this type from the system on many occasions.)

Additional Information: The salary for the GCMRC Chief has been removed from this account and included with the program planning and management account, which is a change from previous years. Facilities, space, non-project related travel and training, vehicles, office supplies and equipment, and maintenance are included. Also included are costs for the USGS local network, Flagstaff Science Center support, and USGS regional services including contracting and personnel. During FY06, the Southwest Biological Science Center supported the salaries associated with the Budget Analyst and Chief’s Secretary; however, in FY07 and FY08 these salaries have been direct charged to this account.
**Strategic Science Questions**

N/A

**Project Goals/Tasks**

The goals of the project are to provide budgetary oversight and support to the Chief, Program Managers, and all employees of the GCMRC so that they may conduct their responsibilities in the most ethical, professional and efficient manner possible; to enable the employees to be unburdened, to the largest extent possible, by mundane administrative matters; and to support the USGS and GCMRC missions of conducting unbiased scientific research.

**General Methods**

General methods will include standard accounting procedures and regulatory and legal standards as required by the USGS and other Federal agencies with legal oversight. Quarterly updates to Program Managers will be provided as well as budgetary and other information provided upon request. The GCMRC will follow USGS guidelines as assigned for personnel, travel and other processes. Administrative personnel will focus on how to accomplish requests within Federal laws and regulations. The Administrative Officer for SBSC and the Budget Analyst for GCMRC will report annually to the AMWG/TWG on year-end projections and on the actual expenditures for the previous fiscal year.

**Links/Relationships to Other Projects**

This project is innately linked to all other projects. All project budgets are impacted by burden charges that are tracked and managed through Administrative Operations; all employees are required to track their time through a USGS personnel system; many Program Managers use cooperative or interagency agreements that are processed and tracked financially via administrative operations. Every project is given an account number and must be entered into and tracked, via its budget and its narrative, through the BASIS+ system. Administrative operations activities are tied to each project at the project’s earliest development.

**Information Needs Addressed**

N/A

**Products/Reports**

The Administrative Officer for SBSC and the Budget Analyst for GCMRC will produce a projection report (usually at the August AMWG meeting) for year end. In addition, they will present a report in actual expenditures for the previous fiscal year that will normally be presented at the March AMWG meeting.
### Budget

**ADM 12.A1.07**

**Administrative Operations (Ongoing)**

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ADM 12.A2.07: Program Planning and Management

**Start Date**

Ongoing

**End Date**

Ongoing

**Principal Investigator(s)**

John Hamill, Chief, GCMRC

**Geographic Scope**

Glen Canyon Dam Adaptive Management Program

**Need for Project**

Successful scientific research and reporting can be enhanced by strong and effective leadership that provides close working relationships between managers and employees. Good managers can apply knowledge as management actions that can enhance scientific research and imagination. In GCMRC, in addition to their program management responsibilities, the Program Managers are also subject area experts in their respective fields. It is important that GCMRC Program Managers and scientific staff maintain this expertise so they can provide high quality technical assistance in the form of expert analysis, opinion, and advice to the Chief, TWG, and AMWG, as requested. The Sociocultural Program Manager also functions as the Native American Coordinator. The Program Managers supervise additional technical and support staff, and act as project leads with their cooperators.

**Additional Information:** Beginning in FY06, in an effort to simplify distribution of program planning and management salaries and travel, the Program Manager salaries were assigned to this category exclusively. In addition to the five program managers, 50% of the salary for the Southwest Biological Science Center’s Information Technologies Director is also included in this line item to support the GCMRC’s ongoing information and technology needs. Travel expenses in support of the program, but separate from TWG and AMWG participation, are also included. Salaries and travel costs for Program Managers, the Chief, and Deputy Chief are included in program planning and management budget.

**Strategic Science Questions**

N/A
Project Goals/Tasks

The GCMRC’s goal is to deliver a comprehensive ecosystem science program over the next 5 years that is effective in responding to management needs articulated through the GCDAMP and by DOI. Productive, well-qualified personnel are critical to meeting achieving this goal.

General Methods

In order to provide strong leadership that provides a quality science program that is responsive to the needs of the GCDAMP, GCMRC will be administered by a core program management staff that includes the following key positions:

Center Chief

Establishes Center science policies and strategic direction and provides accountability for the GCMRC budget. Interfaces with USGS management, Secretary’s GCDAMP Designee, and GCDAMP managers to assure that quality science is provided in a timely manner on priority issues identified by the GCDAMP leadership.

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and testing of techniques to control nonnative fishes, evaluating terrestrial vegetation changes as a result of dam operations, and water quality monitoring and modeling in Lake Powell and the Colorado River below GCD.

4. The **Cultural and Socioeconomic Program** that focuses on culturally significant sites and artifacts and recreation activities based in the Grand Canyon. The current focus is on development of comprehensive monitoring programs to assess the condition of the culturally significant sites affected by the operation of GCD.

5. The **Logistics Program** supports up to 40 river trips per year and coordinates research permit management for the Grand Canyon Monitoring and Research Center. The Logistics Program also provides survey support to various program and activities.

**Links/Relationships to Other Projects**

This project is linked by nature to all other projects, since each project must be managed by a Program Manager or the Chief.

**Information Needs Addressed**

N/A

**Products/Reports**

All products and reports produced by GCMRC are a result of this project.

**Budget**

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ADM 12.A3.07: AMWG/TWG Participation

Start Date
Ongoing

End Date
Ongoing

Principal Investigator(s)
John Hamill, Chief, GCMRC

Geographic Scope
Glen Canyon Dam Adaptive Management Program

Need for Project
This project is an account to hold funds for travel expenses only for participation of employees who participate in AMWG and TWG meetings. Project related travel expenses are accounted for by projects, and administrative travel (e.g. general safety and security training) are planned under the Administrative Operations budget.

Strategic Science Questions
N/A

Project Goals/Tasks
To provide travel funds for employees who participate in AMWG and TWG meetings.

General Methods
Methods used are standard USGS travel authorizations and vouchers.

Links/Relationships to Other Projects
N/A

Information Needs Addressed
N/A
**Products/Reports**

N/A

**Budget**

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<tr>
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</table>
ADM 12.A4.07: Independent Reviews

Start Date

Ongoing

End Date

Ongoing

Principal Investigator(s)

John Hamill, Chief, GCMRC

Geographic Scope

Glen Canyon Dam Adaptive Management Program

Need for Project

Independent external review is at the heart of GCMRC’s approach to program management and implementation. Together with the competitive process, independent external peer review ensures the quality and objectivity of GCMRC’s programs. Independent review panels are utilized to evaluate GCMRC’s plans and activities. All proposals, reports, programs, etc., are subject to independent peer review according to GCMRC’s peer-review protocols. Managing GCMRC’s peer-review process requires 3–6 person-months, but requires no additional salary and is the responsibility of the Librarian/Review Coordinator. The Review Coordinator reports to the Chief directly, but works under the guidance of the DASA Coordinator for all non-review related activities.

Strategic Science Questions

N/A

Project Goals/Tasks

To increase the efficiency and quality of the science being developed by GCMRC and used by the AMWG and the Secretary, GCMRC will establish a peer-review process to ensure that all unsolicited, solicited, or in-house proposals and all draft reports received by GCMRC undergo independent, external peer review. Additionally, the Scientific Advisors Board will provide independent scientific oversight and technical advice to ensure that GCMRC science programs are efficient, unbiased, objective, and scientifically sound. The Scientific Advisors individually will be expected upon request, among other things, to review and comment on:

1. Results of ongoing and completed monitoring and research program activities, as well as any synthesis and assessment activities initiated by GCMRC

2. The appropriateness of GCMRC’s RFPs, especially their responsiveness to management objectives
3. The protocols used in GCMRC sponsored scientific activities, including a 5-year review of GCMRC monitoring and research protocols

4. GCMRC’s long-term monitoring plan

5. GCMRC’s annual monitoring and research plans

6. GCMRC’s annual budget proposals, to ensure that the science program is efficiently and effectively responding to AMWG goals (i.e., management objectives)

7. Any other program specific scientific and technical advice it is asked to address by the AMWG, the GCMRC, or the Secretary

**General Methods**

**Peer Review**

All of GCMRC’s scientific activities undergo an independent, external peer review including all unsolicited, solicited, or in-house proposals. Similarly, all draft reports received by GCMRC undergo independent, external peer review. The peer-review protocols developed by GCMRC meet or exceed the standards articulated by the Secretary of the Interior for the Department of the Interior.

Peer review for proposals received by GCMRC in response to an RFP is conducted through a panel process, while peer review for unsolicited and in-house proposals, as well as project reports is conducted through the mail. In all cases, the reviewers are offered anonymity and the individual and panel reviews, where applicable, are provided to the PIs along with comments from GCMRC. In addition, GCMRC conducts PEPs to review and assess GCMRC’s projects and methodologies. To date, PEPs have been held for remote sensing, physical, survey control, terrestrial and aquatic, cultural resources and the water quality program.

The GCMRC review process is handled by a report review coordinator to ensure that the peer-review process is conducted one-step removed from the GCMRC Program Managers to guard against any conflicts of interest – real or perceived. Strict conflict-of-interest guidelines are adhered to. GCMRC annually recruits new individuals to join the ranks of its peer reviewers and maintains a database of almost 500 potential reviewers, organized by area of expertise. GCMRC peer reviewers come from academia, Federal, State and Tribal government, non-governmental organizations, and the private sector. Reviewers are selected on the basis of their record of scientific accomplishment and expertise.

**Science Advisors**

The GCMRC works with a group of Science Advisors (SAs) as one of its independent review panels. The SAs are advisory and not a decision making body. It is an interdisciplinary group composed of scientists who are qualified, based on their record of publication in the peer-reviewed literature, or other demonstrable scientific achievements. An Executive Secretary leads the SAs and serves as the liaison officer to the AMWG and the GCMRC.

The SAs, together and individually, will be expected in FY06 to review and comment to the AMWG and GCMRC on: (1) GCMRC’s annual work plan and budget proposal, (2) GCMRC’s long-term monitoring and research plan (MRP), (3) the results of GCMRC’s completed monitoring and research activities, (4) the results of any synthesis and assessment activities initiated by the GCMRC, and (5) any other activities (i.e., developing a
monitoring plan, enhancing opportunities for integrated science, and other program specific scientific advice) it is asked to address by the GCMRC Chief or the AMWG. The table below summarizes SA activities planned for FY07–FY08.

<table>
<thead>
<tr>
<th>Requesting Group</th>
<th>Type Activity</th>
<th>Service Request</th>
<th>Completion Date and Months Required</th>
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</thead>
<tbody>
<tr>
<td>AMWG</td>
<td>Advisory service</td>
<td>Complete draft and final advisory report to AMWG on general assessment of operational effectiveness of components and processes of GCDAMP.</td>
<td>11/06; 14</td>
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<tr>
<td>HBCCP</td>
<td>Management plan review</td>
<td>Review of revised (final?) HBC Comprehensive Plan and related documents.</td>
<td>3/07; 3</td>
</tr>
<tr>
<td>Secretary Designee, TWG/GCMRC</td>
<td>Science plan reviews and advisory services</td>
<td>Complete final SPG meeting activity. Complete final reviews of SSP, MRP, AWP, Budget. Complete final SPG report to Secretary Designee, AMWG, GCMRC.</td>
<td>3/07; 18</td>
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<tr>
<td>TWG</td>
<td>Advisory service</td>
<td>Risk assessment of proposed experimental options and FY07–FY11 GCMRC/GCDAMP science program.</td>
<td>7/07; 10</td>
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<tr>
<td>GCMRC</td>
<td>Advisory service</td>
<td>Assist GCMRC in designing and implementing ecosystem science approaches in research and monitoring programs, experimental options, modeling, sampling designs, etc.</td>
<td>10/07; 12</td>
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</table>

**Links/Relationships to Other Projects**

N/A

**Information Needs Addressed**

N/A

**Products/Reports**

Final products will include final work plans that have undergone peer review (comments maintained on file at GCMRC) and peer-review comments on draft final reports produced related to projects included in the work plan (comments maintained on file at GCMRC).
## Budget

### ADM 12.A4.07

**Independent Reviews (Ongoing)**

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</table>
ADM 12.A5.07: GCMRC Component of SBSC Systems Administration Support

Start Date

FY05

End Date

Ongoing

Principal Investigator(s)

John Hamill, Chief, GCMRC

Geographic Scope

Glen Canyon Dam Adaptive Management Program

Need for Project

The Information Technology (IT) Department of the SBSC supports a variety of technology needs of the GCMRC’s various program areas: computer security, systems administration and procurement of new servers and computers, as well as Web site development and Web page maintenance. These support, development and maintenance services are cost shared between the GCMRC, the SBSC, and the IT Department is coordinated by the Center’s Deputy Director so as to meet the IT needs of all four of the research stations.

Strategic Science Questions

N/A

Project Goals/Tasks

It is the IT Department’s goal to ensure that GCMRC and all stations within SBSC are able to conduct scientific and administrative functions smoothly and with the least amount of disruption in service as possible. It is the IT Department’s task to make IT functions as transparent as possible, to ensure each program has adequate current and future storage, and to provide excellent customer service at all times. IT maintains the security of GCMRC and SBSC networks up to current Federal standards and ensures all those who access the systems meet Federal security standards in order to protect personal information and scientific research that has not yet been released to the public. At the same time, the IT Department makes it their goal to ensure the public has full and easy access to publicly released data via GCMRC Web sites and works closely with the DASA program to make this possible.
General Methods

The IT Department follows all Federal, Department of the Interior, and USGS regulations regarding purchase of, access to, distribution and release of electronic information. Methods also include:

- **Network environment** - Computer interconnectivity is provided using TCP/IP network communication protocol running on a 1000baseT and 100baseT network media. Network traffic is arbitrated by 4 3COM switches and hubs operating at 100 Mbps and 1 Gbps.

- **Internet connectivity** – The GCMRC computer network is linked to the Internet through the Flagstaff Field Center GEOnet-3 router that provides a DS-3 (45 Mbps) virtual circuit to Menlo Park where it joins the U.S. Geological Survey’s GEOnet network. Also located in Menlo Park is a network portal to the Internet operated by the U.S. Geological Survey and NASA through a peering partnership. GEOnet provides a secure U.S. Geological Survey-wide networking environment that interconnects headquarter region, district, and field offices located throughout the United States.

- **Intranet Web site** – GCMRC’s intranet offers a secure centralized medium for information exchange among GCMRC employees. Among things to be internally shared via the intranet are: standard operating procedures, personnel availability and contact info, vehicle and equipment loans, and an IT support system. The GCMRC intranet is served from a Windows 2000 Server using ASP.

- **Computer security** – Network security is provided by firewalls, routers, system update server (SUS), systems management server (SMS), and antivirus (AV). Firewalls and routers are configured and maintained to restrict outside access to authorized systems. Operating systems (OS) are updated to minimize vulnerabilities using SUS that automates a central delivery system for patch management. Antivirus updates are downloaded from the Web as released and pushed to all systems the same night.

- **Desktop and servers** - GCMRC’s computing environment is based upon the PC platform, Microsoft Windows operating system, and Microsoft Office, office automation software. Systems maintenance is performed using a combination of warranty service, service contracts, and in-house service as needed to facilitate quick turnaround, minimize downtime, and reduce costs.

- **System back-up and disaster recovery** – System back-up and disaster recovery is accomplished using dual LTO tape drives in a 30-slot carriage with a capacity of 3 Tbytes. Tapes are stored locally in a fire vault and archival tapes are stored off-site. Server disks are configured to run either a raid-5 array or mirrored for redundancy.

- **Troubleshooting and maintenance** – Helpdesk support is provided as requested/required. Requests are received via the Web, email and telephone. Support is tracked in a searchable database with solutions to facilitate prioritization and resolution.

- **Assistance with GCMRC’s data storage** – Over 7 Tbytes of online disk storage is provided by multiple servers with SCSI disk arrays. Server disk arrays are hot swappable to minimize downtime. GCMRC also utilizes Networked Attached Storage (NAS) devices. These devices are IDE drives connected to a SCSI backplane. NAS units are used to provide bulk storage capacity at less expense.
Links/Relationships to Other Projects

All projects are integrated with IT support. Refer to the DASA section for more information on integration with these projects.

Information Needs Addressed

N/A

Products/Reports

The primary products and services of the SBSC Information Technology Department with respect to ongoing support of the GCMRC’s needs are:

- Comprehensive and fully functional Web site development and maintenance, with access to all nonsensitive digital data and information relating to the effects of dam operations on the CRE. Non-digital data and information will be cataloged electronically with instructions on how to obtain it.

- Coordination with GCMRC’s DASA to ensure and support a comprehensive and fully functional library containing all hard copy and digital media containing data and information relating to the effects of dam operations on the CRE cataloged and accessible. Sensitive and non-releasable data and information will be archived and secured separately from releasable data and information.

- Fully functional and integrated computing environment.

- Web and FTP Services – The GCMRC Web site and FTP site serve to make the mission and findings of GCMRC accessible to the public. The sites offer our updated work plan, descriptions of our program areas, and various interactive stores of data including our Internet Map Server and our online library.

- Assistance and support of online discussion forums – GCMRC hosts online discussions forums for the AMWG, GCMRC, and the U.S. Geological Survey LiDAR discussion group. These forums provide a widely accessible medium for informal discussions and announcements relating to the respective topics.
## Budget

<table>
<thead>
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ADM 12.E1.07: Projected FY07–FY08 Carry Forward Fund for Experiment Phase II

Start Date

FY06

End Date

Ongoing

Principal Investigator(s)

John Hamill, Chief, GCMRC

Geographic Scope

Glen Canyon Dam Adaptive Management Program

Need for Project

This fund is intended to provide carry-forward funding to implement the Long-term Experimental Fund. This strategy is similar to the approach taken by the program in 2000–3, when carry-forward funds were accumulated to support eventual implementation of the experimental science activities in FY03–FY05.

Strategic Science Questions

N/A

Project Goals/Tasks

To provide funds for experimental research projects to be conducted as recommended by AMWG and approved by the Secretary of the Interior. In the FY07–FY11 period, GCMRC anticipates two additional beach/habitat-building flow (BHBF) tests. GCMRC estimated costs for the research and monitoring associated with the BHBF tests is $1.5 million per test. The current balance of the experimental fund at the end of the FY06 is anticipated to be approximately $500,000. An additional $500,000 will be set aside by GCMRC annually in an account at the Bureau of Reclamation to fund the BHBF tests so they can be conducted without financially impacting other ongoing aspects of the science program. Deposits to the experimental account will cease upon completion of the second BHBF test or when the balance reaches $2.5 million. GCMRC will develop a BHBF work plan in consultation with the GCDAMP consistent with the available funds that describes the hypotheses that will be conducted to test those hypotheses. BHBF studies will be coordinated with ongoing projects to maximize cost effectiveness.
General Methods

N/A

Links/Relationships to Other Projects

N/A

Information Needs Addressed

N/A

Products/Reports

N/A

Budget

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<tr>
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(1) Experimental carryover funding would be held by the Bureau of Reclamation until ready for expenditure. The DOI burden would not be charged until the funds are obligated or expended in FY07 or beyond.
APPENDIX A. Key Science Questions Addressed in the FY07–FY11 Science Program

AMWG Priority 1: Why are the humpback chub not thriving, and what can we do about it? How many humpback chub are there and how are they doing? (GCDAMP goal 2)

Key Strategic Science Questions

1. To what extent are adult populations of native fish controlled by production of young fish from tributaries, spawning and incubation in the main stem, survival of young-of-year (YoY) and juvenile stages in the main stem, or by changes in growth and maturation in the adult population as influenced by main stem conditions? [FY06–FY11]

2. Does a decrease in the abundance of RBT and other cold and warm water nonnatives in Marble and eastern Grand Canyons result in an improvement in the recruitment rate of juvenile humpback chub to the adult population? [FY06–FY11]

3. Do RBT immigrate from Glen to Marble and eastern Grand Canyons, and, if so, during what life stages? To what extent do Glen Canyon immigrants support the population in Marble and eastern Grand Canyons? [FY07–FY11]

4. Can long-term decreases in abundance RBT in Marble and eastern Grand Canyons be sustained with a reduced level of effort of mechanical removal or will recolonization from tributaries and from downstream and upstream of the removal reach require that mechanical removal be an ongoing management action? This question also applies to future removal programs targeting other nonnative species. [FY07–FY11]

5. What are the important pathways, and the rate of flux among them, that link lower trophic levels with fish and how will they link to dam operations? [FY06–FY09]

6. Are trends in the abundance of fish populations, or indicators from fish such as growth, condition, and body composition (e.g., lipids), correlated with patterns in invertebrate flux? [FY06–FY09].

7. Which tributary and mainstem habitats are most important to native fishes and how can these habitats best be made useable and maintained? [FY08–FY09].

8. How can native and nonnative fishes best be monitored while minimizing impacts from capture and handling or sampling? [FY07–FY11].
AMWG Priority 2: Which cultural resources, including Traditional Cultural Properties (TCP), are within the Area of Potential Effect, which should we treat, and how do we best protect them? What is the status and trends of cultural resources and what are the agents of deterioration? (GCDAMP goal 11).

Key Strategic Science Questions

1. Do dam controlled flows affect (increase or decrease) rates of erosion and vegetation growth at archaeological sites and TCP sites, and if so, how? [FY07–FY11]

2. How do flows impact old high-water zone terraces in the CRE (where the majority of archaeological sites occur), and what kinds of important information about the historical ecology and human history of the CRE are being lost due to ongoing erosion of the Holocene sedimentary deposits? [FY04–FY11]

3. If dam controlled flows are contributing to (influencing rates of) archaeological site/TCP erosion, what are the optimal flows for minimizing future impacts to historic properties? [FY09–FY11]

4. How effective are various treatments (e.g., check dams, vegetation management, etc.) in slowing rates of erosion at archaeological sites over the long term? [FY06–FY11]

5. What are the TCPs in the CRE, and where are they located? [FY06–FY11]

6. How can tribal values/data/analyses be appropriately incorporated into a science-driven adaptive management process in order to evaluate the effects of flow operations and management actions on TCPs? [FY06–FY08]

7. Are dam controlled flows affecting TCPs and other tribally valued resources in the CRE, and, if so, in what respects are they being affected, and are those effects considered positive or negative by the tribes who value these resources? [FY06–FY11]

AMWG Priority 3: What is the best flow regime? (GCDAMP goals 1–11)

Key Strategic Science Questions

1. Is there a “Flow-Only” operation (i.e., a strategy for dam releases, including managing tributary inputs with BHBFs, without sediment augmentation) that will restore and maintain sandbar habitats over decadal time scales? [FY08–FY11]

2. To what extent could predation impacts by nonnative fish be mitigated by higher turbidities or dam controlled high flow releases? [FY07–FY08]

3. What are the hydropower replacements costs of the MLFF (annually, since 1996)? [FY07–FY08]

4. What are the projected hydropower costs associated with the various alternative flow regimes being discussed for future experimental science (as defined in the next phase experimental design)? [FY06–FY07]

5. How is invertebrate flux affected by water quality (e.g., temperature, nutrient concentrations, turbidity) and dam operations? [FY06–FY08]

6. What GCD operations (ramping rates, daily flow range, etc.) maximize trout fishing opportunities and catchability? [FY07–FY08]
7. How do dam controlled flows affect visitors’ recreational experiences, and what is/are the optimal flows for maintaining a high quality recreational experience in the CRE? [FY07–FY08]

8. What are the drivers for recreational experiences in the CRE, and how important are flows relative to other drivers in shaping recreational experience outcomes? [FY07–FY09]

9. How do varying flows positively or negatively affect campsite attributes that are important to visitor experience? [FY09–FY11]

10. How can safety and navigability be reliably measured relative to flows? [FY07–FY08]

11. How do varying flows positively or negatively affect visitor safety, health, and navigability of the rapids? [FY07–FY09]

12. How do varying flows regimes positively or negatively affect group encounter rates, campsite competition, and other social parameters that are known to be important variables of visitor experience? [FY07–FY09]

**AMWG Priority 4:** What is the impact of sediment loss and what should we do about it? (GCDAMP goal 8)

**Key Strategic Science Questions**

1. Is there a “Flow-Only” operation (i.e. a strategy for dam releases, including managing tributary inputs with BHBFs, without sediment augmentation) that will restore and maintain sandbar habitats over decadal time scales? (FY08–FY11)

2. How important are backwaters and vegetated shoreline habitats to the overall growth and survival of YoY and juvenile native fish? Does the long-term benefit of increasing these habitats outweigh short-term potential costs (displacement and possibly mortality of young humpback chub) associated with high flows? [FY07–FY11]
AMWG Priority 5: What will happen when we test or implement the Temperature Control Device (TCD)? How should it be operated? Are safeguards needed for management? (GCDAMP goals 1–4 and 7–10)

Strategic Science Questions

1. How do dam release temperatures, flows (average and fluctuating component), meteorology, canyon orientation and geometry, and reach morphology interact to determine mainstem and nearshore water temperatures throughout the CRE? [FY06–FY08]

2. How is invertebrate flux affected by water quality (e.g., temperature, nutrient concentrations, turbidity) and dam operations? [FY06–FY08]

3. To what extent do temperature and fluctuations in flow limit spawning and incubation success for native fish? [FY03–FY08]

4. What is the relative importance of increased water temperature, shoreline stability, and food availability on the survival and growth of YoY and juvenile native fish? [FY03–FY08]

5. Will increased water temperatures increase the incidence of Asian Tapeworm in humpback chub or the magnitude of infestation, and if so, what is the impact on survival and growth rates? [FY03–FY08]

6. Do the potential benefits of improved rearing habitat (warmer, more stable, more backwater and vegetated shorelines, more food) outweigh negative impacts due to increases in nonnative fish abundance? [FY07–FY11]

APPENDIX B. GCDAMP Fiscal Year 2007 Budget Explanatory Material

The draft fiscal year 2007 Glen Canyon Dam Adaptive Management Program (GCDAMP) budget, which includes budgets for GCDAMP activities performed by the Bureau of Reclamation and the U.S. Geological Survey (USGS) Grand Canyon Monitoring and Research Center, is attached separately. The following table explains the information found in various columns of the budget document. Following the table is an explanation of USGS policy on cost-recovery accounting and cost share.

Table A.1. Explanation of information found in columns of draft fiscal year 2007 Glen Canyon Dam Adaptive Management Program (GCDAMP) budget.

<table>
<thead>
<tr>
<th>Column</th>
<th>Title</th>
<th>Key</th>
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<td>Est FY08</td>
<td>Estimated FY08 Cost of an Ongoing Project</td>
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Remaining columns are self explanatory (we hope)
Explanation of USGS Policy on Cost Share

In FY03, the USGS began full-cost recovery accounting and instituted a DOI customer rate of 15% against all DOI agency reimbursable funding. In FY07, the customer rate is estimated at the 15% DOI customer rate with an additional 2% added to achieve the required additional facilities costs. The DOI customer rate was established by the USGS Bureau Headquarters and determined to be significantly lower than the “full” burden rate that varies annually and includes facilities and the Cost Center and the Bureau level burdens. In addition to the above rates, a special “pass through” rate of 6% was also instated. As a transitional aid to GCMRC, which had received under a previous administration the guarantee that USGS would not charge the power revenue funds any burden, the Bureau allowed the entire GCMRC power revenue budget to be charged only the 6% special rate (3% was retained by the Cost Center and 3% by Headquarters) for FY03 only.

In FY04, USGS Headquarters approved the special rate of 6% for only a portion of GCMRC’s power revenue funding. This rate was applied to approximately $2 million of funding that went directly to GCMRC cooperators. The balance of power revenue funds were charged the full DOI customer rate of 15%. As a part of the full cost recovery policy, the USGS established a process referred to as “cost share” as a means of handling a limited electronic financial system.

Cost Share is the funding that “covers” the balance of the full burden rate minus the DOI customer rate. In most cases, reimbursable funding from non-DOI agencies is charged the full burden rate. In FY04, the full burden rate for GCMRC was approximately 30%. The difference between the full rate of 30% and the DOI Customer rate of 15% equals 15% (all percentages are approximate). In FY04 the cost share funding requirement for all DOI agency reimbursable dollars received by GCMRC equaled almost $1 million. USGS policy requires cost share funding be from appropriated dollars only, and those funds are also charged the Cost Center burden rate. In essence, the $1 million appropriation provided by USGS to GCMRC in FY04 had the effect of not adding funding, but merely filling the holes created by the cost share policy.

In FY05 and FY06 the USGS appropriation requested for GCMRC (also $1 million each fiscal year) was used for cost share funding. However, information has been forwarded to the GCMRC that the required DOI cost share funds will be provided by the USGS Headquarters, so as to continue allowing for the reduced customer rate to apply to the GCMRC science program in FY07. Per the full cost accounting policy and the requirement that cost share dollars be appropriated dollars only, the effect of these appropriations is entirely transparent and does not add funding to the GCDAMP. The issue relating to how these cost share funds are derived in the future is a major area of concern for the GCMRC science program. Discussion among members of the GCDAMP on this topic is highly encouraged by the GCMRC as the initial attempts are undertaken to draft an FY07–FY08, combined work plan and budget.
APPENDIX C. Projects Contingent upon Availability of Funds in FY07

BIO 2.2R#.07: Aging Study of Humpback Chub

Start Date
October 2007

End Date
September 2008

Principal Investigator(s)
Competitive contract/cooperative agreement with GCMRC (M.E. Andersen)

Geographic Scope
The mainstem Colorado River in Grand Canyon

Project Goals/Tasks
The objective addressed by this project is:

- Determine and refine the most appropriate method(s) for estimating the population size of humpback chub and other Grand Canyon fishes, including sampling design, gear selection, and development of remote monitoring methods. The method(s) developed and selected should be consistent with the second edition of the Colorado River Endangered Fishes Recovery Goals.

The specific goal of the task identified in this project description is to refine the age/length curve for humpback chub.

Need for Project
Scientists studying humpback chub (HBC) rely on an estimate of captured animals’ ages based on their size (length). This information is especially important for modeling the population. A standardized curve has been developed that describes the relationship of observed size to presumed age. However, HBC are known to grow at variable rates. Additional work is needed to better characterize the length/age relationship, especially the anticipated variability. This work would be contracted out to a qualified researcher using, at least initially, museum and existing agency specimens.
Strategic Science Questions

Improving our knowledge of the age/length relationship of HBC is important for accurately answering a number of strategic science questions and Science Advisor questions including:

SSQ 1. To what extent are adult populations of native fish controlled by production of young fish from tributaries, spawning and incubation in the mainstem, survival of YoY and juvenile stages in the mainstem, or by changes in growth and maturation in the adult population as influenced by mainstem conditions?

SSQ1-6. Are trends in the abundance of fish populations, or indicators from fish such as growth, condition, and body composition (e.g., lipids), correlated with patterns in invertebrate flux?

SA 1. What are the most limiting factors to successful HBC adult recruitment in the mainstem: spawning success, predation on YoY and juveniles, habitat (water, temperature), pathogens, adult maturation, food availability, competition?

SA 2. What are the most probably positive and negative impacts of warming the Colorado River on HBC adults and juveniles?

Links/Relationships to Other Projects

As noted above, this work supports our understanding of what age classes of HBC are present in Grand Canyon and how these fish grow in response to various environmental conditions, including variations in flows and the presence or absence of nonnative fishes. This work is also important to support assumptions made in modeling the HBC population. A better understanding of the age/length curve for HBC will support revision of the recovery goals scheduled to begin in 2007.

Information Needs Addressed

Scientists studying HBC in Grand Canyon need to know the relationship of the size of the fish to their age with the greatest accuracy possible. There are RINs that ask questions that require an accurate assessment of the HBC age/length relationship, RINs that will be supported by this project, for example:

RIN 2.1.1. What is the minimum population size of HBC that should be sustained in the LCR to ensure a viable spawning population of HBC in the LCR?

RIN 2.1.3. (part) What is the relationship between size of HBC and mortality in the LCR and the mainstem?

RIN 2.2.3. What are the measurable criteria that need to be met in order to remove jeopardy for humpback chub in the Colorado River ecosystem?

Being able to state the known variability of the age/length relationship is one measure of the accuracy that is anticipated based on the results of this project. Better defining the age/length relationship and associated variability is also an important need for building the age-structured mark recapture model. Refining the age/length curve supports the following RIN related to modeling:
RIN 2.2.2. Determine if a population dynamics model can effectively predict response of native fish under different flow regimes and environmental conditions.

General Methods

M.E. Andersen, GCMRC Supervisory Biologist, and GCMRC biology staff, will develop a competitive request for proposals to address the need to refine the age/length curve for HBC. This request for proposals will be subjected to cooperator and external review before release. A cooperative agreement will be prepared between GCMRC and the successful entity selected to complete the work. At this time it is anticipated that existing HBC specimens from agency collections and museums will be sufficient to complete the work. However, the investigator will be directed to assess whether additional specimens will be necessary, and this may require the sacrifice of live specimens. Appropriate authority will be sought from the U.S. Fish and Wildlife Service and the Arizona Game and Fish Department before any animals are sacrificed to support this work. The investigator will be directed to correlate results with date, flow, and temperature information, as available.

Products/Reports

A final report will be delivered according to the terms of the cooperative agreement. At this time it is anticipated that the agreement will be completed before the end of calendar 2006 and that a final report will be delivered on or before December 31, 2007.

Budget

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REC 9.R4.07: Compile and Analyze Existing Safety Data

Start Date

October 2006 (no funding is currently allocated to this project in FY07)

End Date

September 2007

Principal Investigator(s)

TBD

Geographic Scope

Colorado River ecosystem (There is no field work component to this study; this is strictly an archival research project)

Project Goals/Tasks

This project will compile, review, and evaluate all existing safety-related data maintained in National Park Service (NPS) databases, files, archives, and informal, peer-reviewed studies (e.g., Bishop and others, 1987; Brown and Hahn, 1987; Jalbert, 1992; Myers and others, 1999). The study will explore the quality and consistency of existing safety data and will result in specific recommendations on the best indicators, data standards, and protocols to follow in future safety-related studies. This data evaluation and synthesis project will lay the groundwork for future safety studies that will be conducted in conjunction with experimental flows in FY08–FY11.

Need for Project

Visitor safety is a major issue of public concern. Issues surrounding visitor safety, and specifically concerns about how future operating regimes could affect visitor safety, were repeatedly raised during public hearings leading up to the Operation of Glen Canyon Dam Final Environmental Impact Statement (FEIS) (L. Greiner, personal comm., 2005). The issue of safety in relation to flows is examined in the FEIS. Safety issues are clearly linked to the quality of the visitor experience, and there are some data that link flows to higher numbers of incidents that have the potential to cause injury or death to recreational boaters (Bishop and others, 1987; Brown and Hahn, 1987). In order to be able to consistently evaluate visitor safety issues in relation to flows, more consistent reporting and recording of accidents and incidents in a manner that will allow them to be linked directly to specific discharges and flow regimes is needed.

In the past, NPS managers collected visitor safety-related data using two different approaches. The first is in the form an extensive NPS law enforcement database containing information on parkwide visitor injuries and accidents. All serious injuries and medical evacuations from river trips are reported in this database. In addition,
commercial and private trip leaders are responsible for voluntarily reporting incidents when damage over $500 is incurred to rafts or other equipment.

The National Park Service also conducts occasional intermittent studies to assess the impacts and potential risks to whitewater boaters during unusually high flow events or in conjunction with experimental flows. Baseline data were collected during the unusually high releases of 1984–85, in 1990–91 during low and medium flows, in 1996 during the experimental “flood”, and in 2000 in conjunction with the low summer steady flow (LSSF) experiment. These studies typically include multiple days of observing boaters at a sample of the largest and more technically challenging rapids, during which time all accidents or incidents are recorded by an observer positioned on shore. During the 2000 LSSF experiment, a total of 314 trips (1,025 boats) were observed over the course of 58 observation days. The data showed that the majority of incidents were recorded at Hance Rapids with the most common incident being “hitting the rocks.” Overall, in 2000 there were 18 incidents with 9 injuries, 7 boat groundings, 4 short haul evacuations, and 3 trips terminated prematurely.

The 2005 recreation protocol evaluation panel (PEP) recommended that the NPS safety studies continue, but this panel also felt that the protocols for collecting these data could benefit from review and refinement. The PEP also recommended that these efforts be coordinated with GCMRC to improve the quality and consistency of data reporting and to ensure that follow-up analysis of the data occurs in a scientifically rigorous and timely manner. As a first step towards improving the quality and consistency of the safety data, a thorough review and analysis of the existing data is proposed.

**Strategic Science Questions**

This project directly addresses strategic science questions 3-11 and 3-12:

**SSQ 3-10.** How can safety and navigability be reliably measured relative to flows?

**SSQ 3-11.** How do varying flows positively or negatively affect visitor safety, health, and navigability of the rapids?

The results of this study will provide a solid foundation for answering additional high priority science questions related to the drivers and attributes of a high quality visitor experience:

**SSQ 3-7.** How do dam controlled flows affect visitors’ recreational experiences, and what is/are the optimal flows for maintaining a high quality recreational experience in the CRE?

**SSQ 3-8.** What are the drivers for recreational experiences in the CRE, and how important are flows relative to other drivers in shaping recreational experience outcomes?

**Links/Relationships to Other Projects**

This study will build on existing safety data and create a solid foundation for future safety studies to be conducted in conjunction with experimental flows. It will compile all existing data collected during prior safety studies into a single, easily accessible database, and will help to refine the approach for tracking safety-related incidents in the future.

**Information Needs Addressed**

This project lays the foundation for addressing two CMINs related to Management Objective 9.2.
MO 9.2. Maintain and improve the quality and range of opportunities Glen and Grand Canyons in consideration of visitor safety and the inherent risk of river-related recreational activities.

CMIN 9.2.1. Determine and track the change in quality and range of opportunities in consideration of visitor safety and the inherent risk of river-related recreational activities.

CMIN 9.2.2. Determine and track accident rates for visitors participating in river-related activities, including causes and location (i.e., on-river or off-river), equipment type, operator experience, and other factors of these accidents in the CRE.

This project also addresses part of CMIN 9.1.1 (the SPG’s second highest priority CMIN for recreation):

CMIN 9.1.1 (SPG revised). Determine and track the changes attributable to dam operations in recreation quality, opportunities and use, impacts, serious incidents, and perceptions of users in the CRE.

**General Methods**

This project will compile, review, and evaluate all existing safety-related data maintained in NPS databases, files, archives, and in formal, peer-reviewed studies (e.g., Bishop and others, 1987; Brown and Hahn, 1987; Jalbert, 1992; Myers and others, 1999). The existing data will be compiled into a relational database. Researchers will review the safety indicators that have been used in past CRE studies, evaluate the quality and reliability of the existing data, explore additional or alternative indicators for application in future studies, and assess the reliability of the standard (voluntarily reported) NPS incident data. The latter task will be accomplished by comparing reported incidents in the database from 1 year against comparable data collected from the same year via an anonymous sample survey of private trip leaders and commercial outfitters.

**Products/Reports**

A final report (and/or possibly a Master’s thesis?) summarizing and analyzing the type, quality, quantity, and utility of existing data related to flows and safety will be completed at the conclusion of this project.
## Budget

**REC 9.R#.07**

**Compile and Analyze Existing Safety Data (FY07)**

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DASA 12.R#.07: DASA Research Initiatives

Start Date

October 2006

End Date

September 2007, ongoing annually

Principal Investigator(s)

G. Bennett, DASA Coordinator, GCMRC

Geographic Scope

Entire Colorado River ecosystem corridor between forebay of Glen Canyon Dam and upper Lake Mead

Project Goal/Tasks

Develop new communication techniques and devices to augment field instrumentation capabilities.

Need for Project

Remote field instrumentation is an integral part of monitoring and research in the Grand Canyon. Often times a limiting factor in an experimental design is the labor incurred to simply retrieve data in the field; new communication methods can be developed to increase access and reduce costs.

In September of 2004, experimental two-way telemetry systems invented by the DASA were deployed at river miles 30, 60, and at river mile 87 in June 2005. The new two-way telemetry systems allow virtual access to remote instruments as though the researcher were on site. Activities such as downloading and reprogramming instruments can now be performed from the office; if an instrument fails, many times it can be restarted - which has led to a more continuous data record that allows for higher quality trend analysis. The telemetry system also employs local communication techniques that extend the range of the station across the river and upstream by ¼ mile. Further refinement of two-way telemetry hardware and software will move towards a higher level of automation in the area of instrument downloading. Also a new lower cost ‘driveby’ download method is proposed that will allow instrument data retrieval without the need for field personnel to leave the boat and connect laptops to shore instrumentation saving valuable field time.

Strategic Science Questions

With more frequent access and wider dispersal of instrumentation, can project experiment designs be positioned to return a greater knowledgebase at the same or less cost and in less time?
Links/Relationships to Other Projects

Work in this project is linked to resource questions within other programs that use remote instrumentation.

Information Needs Addressed

Programs that derive trends from field instrumentation measurements can benefit from higher spatial and temporal data frequency.

**IN 12.1.** Develop information that can be used by the TWG, in collaboration with GCMRC, to establish current and target levels for all resources within the GCDAMP as called for in the GCDAMP strategic plan.

General Methods

As in the previously successful two-way telemetry systems, recent developments in field computing, communications, and electronics will be researched and tested to develop new designs not yet visualized elsewhere.

Products/Reports

Products will be new data retrieval methodologies and devices not currently available.

Budget

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References Cited


Chick, J.H., and McIvor, C.C., 1994, Patterns in the abundance and composition of fishes among beds of different macrophytes-viewing a littoral-zone as a landscape: Canadian Journal of Fisheries and Aquatic Sciences, v. 51, p. 2873–2882.

Chick, J.H., and McIvor, C.C., 1997, Habitat selection by three littoral zone fishes: effects of predation pressure, plant density and macrophyte type: Ecology of Freshwater Fish, v. 6, p. 27–35.


Weeden, H., Borden, F., Turner, B., Thompson, D., Strauss, C., and Johnson, R., 1975, Grand Canyon National Park campsite inventory, contract no. CX 001-3-0061 with the National Park Service: University Park, Pennsylvania State University.