

FINAL DRAFT INFORMATION NEEDS
for
Technical Work Group REVIEW

November 2, 2001

Introduction

The Information Needs (INs) provided in this document represent data needed to meet management objectives and programmatic goals. The Information Needs are nested within Management Objectives and are categorized as: core monitoring information needs (CMIN), effects monitoring information needs (EIN), or research information needs (RIN), defined below. In an effort to reflect integration across resource programs, some Information Needs are supporting information needs for other resources (SIN). Information Needs that do not fit under any particular management objective, but are necessary to achieve the goal are placed above the Management Objectives for that goal.

Process

The INs have been developed through a collaborative process led by the Grand Canyon Monitoring and Research Center (GCMRC). This process was initiated with GCMRC developing a draft set of INs for review and comment at a meeting of the Technical Work Group (TWG) and principal investigators held at the Phoenix Airport on April 3, 2001. A second meeting to discuss cultural INs was held in Flagstaff on May 8, 2001. Following these meetings, GCMRC revised the INs and discussed them at the May TWG meeting. Following this meeting the INs were put in a table and electronically mailed to the TWG for additional comment. Very few comments were provided by the TWG. At this point, the INs and the process for developing the INs was discussed in a number of conference calls and it was agreed that the INs would be reformatted into the nested outline form used in the current document. It was also agreed that the reformatted INs would be mailed to the TWG for review and comment and that a second workshop for reviewing and revising the INs would be held at GCMRC on August 8-9, 2001.

This current document results from the work conducted at the August 8-9, 2001 INs workshop and the subsequent review at the September 6 TWG meeting. On the first day of the August 8-9 INs workshop the TWG, PIs, and GCMRC staff divided into 4 concurrent breakout groups and reviewed the draft INs. Each group addressed the following questions during their review:

- 1) Do the INs for a given MO provide the information that is needed to address that MO? If not, please indicate how they should be revised and what should be added or deleted.

- 2) Are the INs written at the appropriate level of detail and correctly categorized with respect to the categories of "core monitoring", "effects monitoring", and "research"?
- 3) Taken together as a set do the INs and MOs represent the information needed to address a given goal?

On the second day of the August 8-9 INs workshop, a representative of each breakout group presented their proposed changes to the group as a whole. In response to these comments, the INs were either modified or the comments were captured in a table for subsequent consideration. The revised draft and the comments table were e-mailed to the TWG on August 20 for review prior to the September 6-7, TWG meeting. The National Park Service, Colorado River Energy Distributors Association, and Western Area Power Administration provided written comments on the INs. The INs were subsequently reviewed and revised at the September 6, 2001 TWG meeting.

A revised Draft INs document was e-mailed by GCMRC to the TWG on Friday September 14, 2001. Recommendations for deleting INs, for specific language changes to the existing INs, or specific language for adding new INs were provided by TWG members to GCMRC by October 5, 2001. These were collated into a comments table, organized sequentially beginning with comments on the first IN, and sent back to the TWG on October 12 for review prior to an October 22-23 ad-hoc TWG workshop to revise the INs. At the October 22-23 TWG workshop, the first day was spent discussing overarching concerns relating to the scope of the AMP as expressed in the Goals and Management Objectives and concerns over the definitions used in the document. Only the INs for Goal 11, Cultural Resources were addressed. It was also agreed that a small group would work on revising the definitions and would send them to GCMRC. On the second day, INs for Goals 7, 8, 9, and 10 were addressed.

GCMRC has taken all of the comments included in the October 12th table and used them to forge a Final Draft of the Information Needs. This Final Draft was sent to the TWG on November 2nd and will be reviewed at the November 13-14 TWG meeting.

Next Steps

A Final Draft INs document will be presented to the TWG at their November 13-14 meeting. A recommendation to the AMWG to adopt the Final Draft INs will be sought at that meeting. A recommendation from the AMWG to adopt the Final INs will be sought at their January 2002 meeting.

Definitions

Management Objectives (MOs): Management Objectives define desired future resource conditions. They should be: 1) Specific; 2) Measurable; 3) Achievable; 4) Results-oriented; 5) Time-specific, and within the legal and policy framework of the Adaptive Management Program.

Information Needs (INs): Information Needs define the specific knowledge or understanding (i.e., information) one needs for accomplishing a management objective. They define what one needs to know. The information may be needed to:

- a) quantify or define a management objective (i.e., help determine a target level);
- b) assess whether or not a management objective is being achieved (i.e., help determine why the system is not responding as predicted);
- c) develop basic understanding about cause and effect relationships;
- d) meet the legal/policy requirements of consultation; and
- e) test more effective ways to achieve desired resource conditions.

Information Needs are categorized as follows:

- **Core Monitoring Information Need (CMIN):** Core monitoring is consistent, long-term, repeated measurements using set protocols, and is designed to establish status and trends in meeting specific management objectives. Core monitoring is implemented on a fixed schedule regardless of variable factors or circumstances (e.g., water year, experimental flows, temperature control, stocking strategy, non-native control, etc.) affecting target resources.
- **Effects Monitoring Information Need (EIN):** Effects monitoring is the collection of data associated with an experiment performed under the Record of Decision, unanticipated event, or other management action. Changes in resource conditions measured by effects monitoring generally will be short-term responses. The purpose of effects monitoring is to supplement the fixed schedule and variables collected under core monitoring. This will both increase the understanding of the resource status and trends and provide a research opportunity to discover the effect of the experiment or management action.
- **Research Information Need (RIN):** Research Information Needs can be descriptive or experimental. When descriptive they describe relationships in the Colorado River ecosystem (e.g., describe trophic interactions in the aquatic ecosystem). When experimental they test specific hypotheses for determining and understanding cause and effects relationships between dam operations, or other driving variables, and resource responses (e.g., how is the abundance and composition of benthic invertebrates affected by grazers, predators and dam operations?). Research Information Needs require a purposeful design with established statistical criteria, including allowable errors for accepting and rejecting null hypotheses. Research Information Needs may also result in the collection of data that can be used to help determine or refine Core Monitoring Information Needs.

- **Status and Trends:** Status refers to the condition of a resource at a given time or place. Trends refer to a statistically based temporal or spatial series for a given resource, during the periods and at the locations where data were collected.
- **Cause and Effect:** Cause and effect assigns a resource response to a particular event or driving variable.

Glen Canyon Dam Operations: Glen Canyon Dam operations refers to the operation of the power plant and other release structures, such as bypass structures, spillways, and potentially a temperature control device among others. Their uses conform to applicable law. The AMWG develops recommendations for all of the dam's structures to further the purposes of the GCPA and meet the environmental commitments in the EIS/Record of Decision on the operations of Glen Canyon Dam. This is done within the limits of the Record of Decision and/or through experimentation.

Record of Decision Operations: Record of Decision operations are defined as the modified low fluctuating flow alternative described in the Record of Decision including restrictions on upramp and downramp rates, the allowable range of daily fluctuations and the allowable minimum and maximum daily flows. In addition operations include beach/habitat-building flows (up to 45,000 cfs) habitat maintenance flows (up to power plant capacity) and any flows defined as experiments within the environmental commitments of the Record of Decision.

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

Research INs

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

RIN 1.2 How is the production, composition, density and biomass of the benthic invertebrate community affected by primary productivity vs. allochthonous inputs?

RIN 1.3 What foodbase criteria do other agencies use to assess aquatic ecosystem health?

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

M.O. 1.1 Maintain or attain primary producers: (algae, macrophytes, diatoms) in the Glen Canyon Reach.

Core Monitoring INs

CMIN 1.1.1 Determine and track the composition and biomass of primary producers between Glen Canyon Dam and the Paria River.

Research INs

RIN 1.1.1 How do top-down effects (grazing and predation) on primary producers affect food base productivity?

RIN 1.1.2 What is the estimated productivity for the reach between Glen Canyon Dam and the Paria River?

RIN 1.1.3 What are the geomorphic characteristics between Glen Canyon Dam and the Paria River that most affect primary productivity? How are these characteristics affected by Glen Canyon Dam operations?

RIN 1.1.4 How is the composition and biomass of primary producers between Glen Canyon Dam and the Paria River affected by flow and water quality (including nutrients, temperature, light regime, toxins, dissolved oxygen), and water borne diseases, or other factors.

Effects INs

EIN 1.1.1 How does primary productivity for the reach between Glen Canyon Dam and the Paria River change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 1.2 Maintain or attain benthic invertebrates in the Glen Canyon Reach.

Core Monitoring INs

CMIN 1.2.1 Determine and track the composition and biomass of benthic invertebrates in the reach between Glen Canyon Dam and the Paria River.

Research INs

RIN 1.2.1 How is the composition and biomass of benthic invertebrates between Glen Canyon Dam and the Paria River affected by flow and water quality (including nutrients, temperature, light regime, toxins, dissolved oxygen), and water borne diseases, or other factors?

RIN 1.2.2 How do top-down effects (grazing and predation) affect the abundance and composition of benthic invertebrates?

RIN 1.2.3 What are the geomorphic characteristics between Glen Canyon Dam and the Paria River that most affect benthic invertebrates? How are these characteristics affected by Glen Canyon Dam operations?

Effects INs

EIN 1.2.1 How do benthic invertebrates in the reach between Glen Canyon Dam and the Paria River change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 1.3 Maintain or attain ~~primary producers~~ adequate levels of energy sources (algae, macrophytes, diatoms) in the ~~mainstem and tributaries~~ Colorado River ecosystem (to the extent primary producers in the tributaries are influenced by dam operations) below the Paria River.

Core Monitoring INs

CMIN 1.3.1 Determine and track the composition and biomass of primary producers in the Colorado River ecosystem below the Paria River.

Research INs

RIN 1.3.1 What is the estimated primary productivity in the Colorado River ecosystem below the Paria River?

RIN 1.3.2 What are the geomorphic characteristics in the Colorado River ecosystem below the Paria River that most affect primary productivity? How are these characteristics affected by Glen Canyon Dam operations?

RIN 1.3.3 How is the composition and biomass of primary producers in the Colorado River ecosystem below the Paria River affected by flow and water quality (including nutrients, temperature, light regime, toxins, dissolved oxygen), and water borne diseases, or other factors.

RIN 1.3.4 Do top-down effects (grazing and predation) on primary producers affect food base productivity?

Effects INs

EIN 1.3.1 How does primary productivity in the Colorado River ecosystem below the Paria River change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 1.4 Maintain or attain benthic invertebrates in the mainstem and tributaries Colorado River ecosystem (to the extent benthic invertebrates in the tributaries are influenced by dam operations) below the Paria River.

Core Monitoring INs

CMIN 1.4.1 Determine and track the composition and biomass of benthic invertebrates in the Colorado River ecosystem below the Paria River.

Research INs

RIN 1.4.1 How is the composition and biomass of benthic invertebrates in the Colorado River ecosystem below the Paria River affected by flow and water quality (including nutrients, temperature, light regime, toxins, dissolved oxygen), and water borne diseases, or other factors?

RIN 1.4.2 How do top-down effects (grazing and predation) affect the abundance and composition of benthic invertebrates?

RIN 1.4.3 What are the geomorphic characteristics in the Colorado River ecosystem below the Paria River that most affect benthic invertebrates? How are these characteristics affected by Glen Canyon Dam operations?

Effects INs

EIN 1.4.1 How do benthic invertebrates in the Colorado River ecosystem below the Paria River change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 1.5 Maintain or attain drift (Diptera, CPOM, FPOM, DOC) in the mainstem and tributaries (to the extent drift in the tributaries is influenced by dam operations).

Core Monitoring INs

CMIN 1.5.1 Determine and track the composition and biomass of drift in the Colorado River ecosystem.

Research INs

RIN 1.5.1 How is the composition and biomass of drift in the Colorado River ecosystem affected by flow and water quality (including nutrients, temperature, light regime, toxins, dissolved oxygen), and water borne diseases, or other factors?

RIN 1.5.2 How do top-down effects (grazing and predation) affect the abundance and composition of benthic invertebrates?

Effects INs

EIN 1.5.1 How does drift in the Colorado River ecosystem change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

Goal 2. Maintain or attain viable populations of existing native fish, remove jeopardy for humpback chub and razorback sucker, and prevent adverse modification to its associated their critical habitats.

M.O. 2.1 Maintain or attain humpback chub (>150 mm) abundance in the LCR and other aggregations at appropriate target levels for viable populations and to remove jeopardy. [Note: The suggestion has been made to collapse MOs 2.1 – 2.3 into one MO that refers to abundance, age/size class structure, and set of INs that refers to all size classes. It may also make sense to separate out the LCR from other aggregations until research determines the relationship between these two.]

Core Monitoring INs

CMIN 2.1.1 Determine and track abundance and distribution of HBC greater than 150 mm in the LCR and the mainstem.

Research INs

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?

Effects INs

EIN 2.1.1 How does the abundance of HBC greater than 150 mm in the LCR and mainstem change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 2.2 Maintain or attain HBC (51-150mm) year class strength in the LCR and other aggregations at appropriate target levels for viable populations and to remove jeopardy.

Core Monitoring INs

CMIN 2.2.1 Determine and track year class strength of HBC between 51 – 150 mm in the LCR and the mainstem?

CMIN 2.2.2 Determine and track LCR discharge near mouth (below springs).

Research INs

RIN 2.2.1 What is the relationship between size and mortality in the LCR and the mainstem? What are the sources of mortality (i.e., predation, cannibalism)?

RIN 2.2.2 What habitats enhance recruitment of native fish? What are the physical and biological characteristics of those habitats?

Effects INs

EIN 2.3.1 How does the year class strength of HBC between 51 – 150 mm change in the LCR and mainstem in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 2.3 Maintain or attain the abundance of spawning adult HBC (>200mm) recruiting adults in the LCR and other aggregations at appropriate target levels for viable populations and to remove jeopardy.

Core Monitoring INs

CMIN 2.3.1 Determine and track the abundance and distribution of HBC greater than 200 mm in the LCR and the mainstem.

Effects INs

EIN 2.3.1 How does the abundance of recruiting HBC greater than 200 mm in the LCR and mainstem change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 2.4 Sustain or eEstablish viable HBC spawning aggregations outside of the LCR in the Colorado River ecosystem below Glen Canyon Dam to remove jeopardy.

Research INs

RIN 2.4.1 What is a viable population and what is the appropriate method to assess population viability of native fish in the Colorado River ecosystem? What is an acceptable probability of extinction over what management time period for species of concern in the Colorado River ecosystem?

RIN 2.4.2 Can a population dynamics model be developed to predict viability of native fish under different flow regimes and environmental conditions?

RIN 2.4.3 What are the measurable criteria that need to be met in order to remove jeopardy for humpback chub in the Colorado River ecosystem?

RIN 2.4.4 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?

RIN 2.4.5 What are the appropriate habitat conditions for HBC spawning? Where are these found? Can they be created in the mainstem?

RIN 2.4.6 What are the criteria for establishment of spawning aggregations (i.e., how does one determine its “established”)?

RIN 2.4.7 Is implementation and operation of a TCD and/or steady flows a technically feasible, ecologically sustainable, and practical option for mainstem spawning aggregation establishment?

RIN 2.4.8 What defines population viability for additional spawning aggregations in the Colorado River ecosystem and removal of jeopardy?

RIN 2.4.9 Is humpback chub augmentation a viable and advisable management strategy to establish mainstem spawning aggregations?

RIN 2.4.10 What techniques are available to determine natal stream of native fish in the Colorado River ecosystem?

RIN 2.4.11 What are the impacts of current recreational activities on mortality, recruitment and the population size of native fish?

M.O. 2.5 Attain HBC and other native fish condition and disease/parasite numbers in LCR and other aggregations at an appropriate target level for viable populations and to remove jeopardy.

Core Monitoring INs

CMIN 2.5.1 Determine and track the parasite loads on HBC and other native fish found in the LCR and in the Colorado River ecosystem.

CMIN 2.5.2 Determine and track status and trends in the condition (Kn or Wr) of HBC and other native fish found in the LCR and in the Colorado River ecosystem?

Research INs

RIN 2.5.1 How do parasite/disease loads affect population viability?

RIN 2.5.2 How will warming mainstem temperatures affect the abundance and distribution of parasites/disease?

Effects Monitoring INs

EIN 2.5.1 How do parasite loads on HBC and other native fish found in the LCR and in the Colorado River ecosystem change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 2.6 Reduce native fish mortality due to non-native fish predation as a percentage of overall mortality in the LCR and mainstem to increase native fish recruitment.

Core Monitoring INs

CMIN 2.6.1 Determine and track the abundance and distribution of non-native predatory fish species in the Colorado River ecosystem and their impacts on native fish.

Research INs

RIN 2.6.1 What are the most effective strategies and control methods to limit non-native fish predation on native fish?

RIN 2.6.2 Determine if predator suppression benefits native fish?

RIN 2.6.3 To what degree, which species, and where in the system are exotic fish a detriment to the existence of native fish?

RIN 2.6.4 What is the target population level for non-native fish in the Colorado River ecosystem that limits their levels to those commensurate with the viability of native fish populations?

Effects Monitoring INs

EIN 2.6.1 How does the abundance and distribution of predatory fish species and their impacts on native fish species in the Colorado River ecosystem change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 2.7 Attain Razorback sucker abundance as feasible and advisable in the Colorado River ecosystem below Glen Canyon Dam.

Research INs

RIN 2.7.1 Would the introduction of razorback suckers into the Colorado River ecosystem compromise the genetic integrity of flannelmouth suckers due to hybridization?

RIN 2.7.2 What characteristics define suitable habitat for razorback sucker? Does suitable habitat for razorback sucker occur in the Colorado River ecosystem?

RIN 2.7.3 What is the feasibility and advisability of augmenting razorback sucker in the Colorado River ecosystem to attain a viable population including technical/legal/policy constraints?

RIN 2.7.4 What are the genetic criteria for reintroducing razorback sucker into the Colorado River ecosystem?

RIN 2.7.5 What are the measurable criteria that would need to be met to remove jeopardy for razorback sucker in the Colorado River ecosystem?

M.O. 2.8 Maintain (flannel-mouth sucker, blue-head sucker and speckled dace) abundance and distribution in the Colorado River ecosystem below Glen Canyon Dam for viable populations.

Core Monitoring INs

CMIN 2.8.1 Determine and track the abundance and distribution of flannel-mouth sucker, blue-head sucker and speckled dace populations in the Colorado River ecosystem.

Research INs

RIN 2.8.1 What is a viable population? What is the probability of extinction over what management time period for species of concern? What is the appropriate method to assess viability?

RIN 2.8.2 What are the physical and biological characteristics of habitats that enhance recruitment of flannel-mouth sucker, blue-head sucker and speckled dace populations in the Colorado River ecosystem?

RIN 2.8.3 What is the age structure, including relationship between age and size of flannel-mouth sucker, blue-head sucker and speckled dace in the Colorado River ecosystem?

RIN 2.8.4 How are movement patterns for flannel-mouth sucker, blue-head sucker and speckled dace in the Colorado River ecosystem affected by age, natal stream and dam operations?

RIN 2.8.5 How is the rate of mortality for flannel-mouth sucker, blue-head sucker and speckled dace in the Colorado River ecosystem affected by body size? What are the sources of mortality for flannel-mouth sucker, blue-head sucker and speckled dace in the Colorado River ecosystem?

RIN 2.8.6 How does temperature modification in the mainstem affect recruitment and mortality for flannel-mouth sucker, blue-head sucker and speckled dace originating from tributary spawning efforts?

Effects Monitoring INs

EIN 2.8.1 How does the abundance and distribution of flannel-mouth sucker, blue-head sucker and speckled dace populations in the Colorado River ecosystem change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

Goal 3. Restore populations of extirpated species, as feasible and advisable.

M.O. 3.1 Restore Colorado pikeminnow, bonytail, and roundtail chub and river otter abundances in the Colorado River ecosystem as feasible and advisable.

Research INs

RIN 3.1.1 What criteria and information should be considered in reaching a decision whether or not to reintroduce extirpated species into the Colorado River ecosystem?

RIN 3.1.2 What information and criteria should be considered in determining the feasibility of restoring extirpated species including technical/legal/policy constraints?

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

M.O. 4.1 Maintain or attain RBT abundance, proportional stock density, length at age, condition, spawning habitat, natural recruitment and prevent or control whirling disease and other parasitic infections.

Core Monitoring INs

CMIN 4.1.1 Determine annual population estimates for age II+ rainbow trout in the Lee's Ferry reach.

CMIN 4.1.2 Determine annual proportional stock density of rainbow trout in the Lee's Ferry reach.

CMIN 4.1.3 Determine annual rainbow trout growth rate in the Lee's Ferry reach.

CMIN 4.1.4 Determine annual standard condition (Kn) and Relative Weight of rainbow trout in the Lees Ferry reach.

CMIN 4.1.5 Determine if whirling disease is present in the Lees Ferry reach. Determine annual incidence and relative infestation of trout nematodes in rainbow trout in the Lees Ferry reach.

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

CMIN 4.1.7 Determine annual percentage of naturally recruited rainbow trout in the Lees Ferry reach.

Research INs

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?

RIN 4.1.2 What is the minimum quantity and quality of spawning substrate necessary for maintaining a wild reproducing rainbow trout population in the Lees Ferry reach?

Effects Monitoring INs

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?

M.O. 4.2 Limit Lees Ferry RBT distribution below the Paria River of the Colorado River ecosystem to reduce competition or predation on downstream native fish.

Research INs

RIN 4.2.1 What is the rate of emigration of rainbow trout from the Lees Ferry reach?

RIN 4.2.2 What is the most effective method to detect emigration of rainbow trout from the Lees Ferry reach?

RIN 4.2.3 How is the rate of emigration of RBT from the Lees Ferry reach to below the Paria River affected by abundance, hydrology, temperature, and other ecosystem processes?

RIN 4.2.4 What is the target population size of RBT appropriate for the Lees Ferry reach that limits downstream emigration?

RIN 4.2.5 To what extent is there overlap in the Colorado River ecosystem of RBT habitat and native fish habitat?

RIN 4.2.6 To what extent are RBT below the Paria River predators of native fish, primarily HBC?

Goal 5. Maintain or attain viable populations of Kanab ambersnail.

MO 5.1 Attain and maintain Kanab ambersnail population at Vasey's Paradise from the current level to the target level.

Core Monitoring INs

CMIN 5.1.1 Determine and track the population abundance of Kanab ambersnail at Vasey's Paradise?

Research INs

RIN 5.1.1 What constitutes population viability for Kanab ambersnail at Vasey's Paradise?

RIN 5.1.2 What parameters have the greatest influence on population viability of Kanab ambersnail at Vasey's Paradise (e.g., parasites, predation, discharges, habitat size, quality, and human use/visitation)?

RIN 5.1.3 Develop a population dynamic model to predict Kanab ambersnail viability under different flows and environmental conditions.

RIN 5.1.4 Identify and evaluate alternative Management Actions to ensure viability of Kanab ambersnail at Vasey's Paradise where (1) the population dynamic model predicts loss of population viability, or (2) monitoring discovers substantial habitat or Kanab ambersnail population declines.

RIN 5.1.5 What is the taxonomic status of the snails at Vasey's Paradise?

RIN 5.1.6 Does the Vasey's Paradise taxon occur outside of Vasey's Paradise?

RIN 5.1.7 What is the historic range of Oxyloma haydeni?

RIN 5.1.8 What are the measurable criteria that need to be met to remove jeopardy and minimize incidental take for Kanab ambersnail at Vasey's Paradise?

Effects Monitoring INs

EIN 5.1.1 How does Kanab ambersnail abundance change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

MO 5.2 Maintain Kanab ambersnail habitat at Vasey's Paradise ~~from the current level to~~ at the target level.

Core Monitoring INs

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

CMIN 5.2.2 Use remote sensing technologies to less intrusively and more cost effectively characterize and monitor Kanab ambersnail habitat at Vasey's Paradise (vegetation type and distribution).

Research INs

RIN 5.2.1 How does the size, quality, and recovery time of Kanab ambersnail habitat change following test flows, natural scours, or other events?

RIN 5.2.2 How does the habitat use of Kanab ambersnail at Vasey's Paradise shift with the age of the snail?

Effects INs

EIN 5.2.1 How does Kanab ambersnail habitat at Vasey's Paradise change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

Goal 6. Protect or improve the biotic riparian and spring communities within the Colorado River ecosystem, including threatened and endangered species and their critical habitat.

IN 6.1 Develop GIS coverages of natural communities in the Colorado River ecosystem to use in identification of status and trends.

IN 6.2 Develop an ecological community classification system. The system should describe the composition and frequency of vascular plants, vertebrates, arthropods, and mollusks to an appropriate taxonomic level.

IN 6.3 How is the abundance of vertebrate consumers affected by seasonal shifts in food base abundance in the Colorado River ecosystem?

IN 6.4 How do ecosystem processes shape community dynamics?

IN 6.5 How much allochthonous material is exchanged between the terrestrial and aquatic systems?

M.O. 6.1 Maintain marsh community abundance, composition and area in the Colorado River ecosystem in such a manner that native species are not lost.

Core Monitoring INs

CMIN 6.1.1 Determine and track the composition, distribution, and area of the marsh community as measured at 5-year intervals.

Research INs

RIN 6.1.1 How has the 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)?

Effects INs

EIN 6.1.1 How does marsh community abundance, distribution, and area change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 6.2 Maintain NHWZ community patch number and distribution, composition and area to be no lower than values estimated for 1984.

Core Monitoring INs

CMIN 6.2.1 Determine and track the patch number, patch distribution, and area of the NHWZ community as measured at 5-year intervals.

Research INs

RIN 6.2.1 How has the patch number, patch distribution, and area of the NHWZ community changed since dam closure (1963), high flows (1984), interim flows (1991) and the implementation of Record of Decision operations (1996)?

Effects INs

EIN 6.2.1 How does the patch number, patch distribution, and area of the NHWZ community change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 6.3 Maintain OHWZ community abundance, composition and distribution in the Colorado River ecosystem.

Core Monitoring INs

CMIN 6.3.1 Determine and track the abundance, composition and distribution of the OHWZ community as measured at 5-year intervals.

Research INs

RIN 6.3.1 How has the abundance, composition, and distribution of the OHWZ community changed since dam closure (1963), high flows (1984), interim flows (1991) and the implementation of Record of Decision operations (1996)?

RIN 6.3.2 What Management actions have the potential to maintain the OHWZ community at the current stage elevation, or establish the community at a lower stage elevation?

Effects INs

EIN 6.3.1 How does the abundance, composition, and distribution of the OHWZ community change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 6.4 Maintain sand beach community abundance, composition and distribution in the Colorado River ecosystem from 1984 at the target level.

Core Monitoring INs

CMIN 6.4.1 Determine and track composition, abundance, and distribution of the sand beach community as measured at 5-year intervals.

Research INs

RIN 6.4.1 How has 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)?

Effects INs

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?

M.O. 6.5 Reduce invasive non-native species abundance and distribution.

Core Monitoring INs

CMIN 6.5.1 Determine and track the distribution and abundance of non-native species in the Colorado River ecosystem as measured at 5-year intervals.

Research INs

RIN 6.5.1 Are non-native species expanding or contracting at a local scale (patch or reach)?

RIN 6.5.2 What management actions have the potential to increase or decrease the distribution and abundance of non-native species?

RIN 6.5.3 How has the abundance and distribution of non-native species changed since dam closure (1963), high flows (1984), interim flows (1991) and the implementation of Record of Decision operations (1996)?

RIN 6.5.4 How can remote sensing assist in the development of a vegetation map of non-native species in the Colorado River ecosystem including characterization of the types of habitat that supports non-native species?

Effects INs

EIN 6.5.1 How does the abundance and distribution of non-native species change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 6.6 Maintain spring and wetland seep habitat occupied by rare and endemic species in the Colorado River ecosystem.

Core Monitoring INs

CMIN 6.6.1 Determine and track the composition, abundance, and distribution of spring and seep communities as measured at 5-year intervals, including culturally important sites.

Research INs

RIN 6.6.1 How does spring and seep habitat quality and quantity change through the year and over several years?

RIN 6.6.2 What are the attributes of spring and seep communities that are important and are these attributes affected by dam operations?

RIN 6.6.3 How has the composition, abundance and distribution of spring and seep communities changed since dam closure (1963), high flows (1984), interim flows (1991) and the implementation of Record of Decision operations (1996)?

Effects INs

EIN 6.6.1 How does the composition, abundance and distribution of spring and seep communities change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 6.7 Maintain riparian habitat in the Colorado River ecosystem capable of supporting Southwest willow flycatcher.

Core Monitoring INs

CMIN 6.7.1 Determine and track the abundance, distribution, and reproductive success of southwestern willow flycatcher in the Colorado River ecosystem?

Research INs

RIN 6.7.1 What is the function of the Colorado River ecosystem as a migratory corridor for southwestern willow flycatcher?

RIN 6.7.2 What is the foodbase that supports southwestern willow flycatcher and other terrestrial vertebrates?

RIN 6.7.3 What constitutes suitable southwestern willow flycatcher habitat?

RIN 6.7.4 How has the abundance, distribution and reproductive success of southwestern willow flycatcher changed since dam closure (1963), high flows (1984), interim flows (1991) and the implementation of Record of Decision operations (1996)?

Effects INs

EIN 6.7.1 How does the abundance, distribution and reproductive success of southwestern willow flycatcher change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

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

M.O. 7.1 Attain water temperature ranges and seasonal variability in the mainstem necessary to maintain or attain desired levels of for biological resources (e.g., native fish, foodbase and trout).

Core Monitoring INs

CMIN 7.1.1 Determine the water temperature dynamics in the mainstem, tributaries (as appropriate), backwaters, and near-shore areas throughout the Colorado River ecosystem.

Research INs

RIN 7.1.1 What are the desired ranges of spatial and temporal patterns of water temperatures for the Colorado River ecosystem?

RIN 7.1.2 What are the most likely downstream temperature responses to a variety of scenarios involving a TCD on Glen Canyon Dam?

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

Effects INs

EIN 7.1.1 How does water temperature change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 7.2 Maintain water quality in the mainstem of the Colorado River ecosystem.

Core Monitoring INs

CMIN 7.2.1 Determine the seasonal and yearly trends in turbidity, water temperature, conductivity, DO, pH, and selenium changes in the mainstem throughout the Colorado River ecosystem?

Research INs

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?

RIN 7.2.4 What are the water-borne pathogens that are a threat to human health? How should they be monitored? Where and how often?

Support INs

SIN 7.2.1 Do the hydrodynamics and stratification of Lake Powell influence the food base or fisheries downstream?

SIN 7.2.2 How do water quality variables influence food base and fisheries in the Colorado River ecosystem?

Proposed New M.O. 7.3 Maintain suitable quality of water in Glen Canyon Dam releases to meet downstream management objectives.

[The need for a new MO related to Lake Powell INs will be forwarded to the AMWG as unresolved. An alternative proposal is to fold these INs under existing MOs 7.1 or 7.2.]

Core Monitoring INs

CMIN 7.3.1 what are the status and trends of water quality releases from Glen Canyon Dam?

Research INs

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.

7.3.1.a Determine the 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 Glen Canyon Dam operations to predict seasonal patterns and trends in downstream releases.

RIN 7.3.2 How accurately can modeling predict reservoir dynamics and operational scenarios?

RIN 7.3.3 How do dam operations affect reservoir limnology?

Support INs

SIN 7.3.1 Measure appropriate water quality parameters to determine the influence of these parameters on biological resources in the Colorado River ecosystem.

Effects INs

EIN 7.1.1 How does the water quality of releases from Glen Canyon Dam change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 7.3 4 Maintain flow dynamics associated with power plant operations, BHBf and habitat maintenance flows.

Core Monitoring INs

CMIN 7.4.1 Determine and track releases from Glen Canyon Dam under all operating conditions.

CMIN 7.4.2 Determine and track flow releases from Glen Canyon Dam, particularly related to flow duration, upramp, and downramp conditions.

Research INs

RIN 7.4.1 What is the desired range of seasonal and annual flow dynamics associated with powerplant operations, BHBf, and habitat maintenance flows?

RIN 7.4.2 What pattern of BHBf, HMFs, or other flows on an annual or decadal scale is desirable to achieve Glen Canyon Dam ecosystem goals?

RIN 7.4.3 How do changes in flow volume and rate of change affect food base and energy productivity in the Colorado River ecosystem?

RIN 7.4.4 How does flow rate and fluctuation affect habitat availability and utilization by fish and other organisms?

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

M.O. 8.1 Maintain or attain fine sediment abundance, grain-size, distribution in the main channel below 5,000 cfs

Core Monitoring INs

CMIN 8.1.1 Determine and track the biennial fine-sediment, volume and grain-size changes below 5,000 cfs stage, by reach.

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

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 stations, other major tributaries like Kanab and Havasu creeks, and "lesser" tributaries?

Research INs

RIN 8.1.1 What is the longitudinal variability of fine-sediment inputs, by reach?

RIN 8.1.2 What is the temporal variability of fine-sediment inputs, by reach?

RIN 8.1.3 What fine sediment abundance and distribution, by reach, is desirable to support GCDAMP ecosystem goals? [Note: Definition of "desirable" will be derived from targets for other resources and managers goals.]

Effects INs

EIN 8.1.1 How does fine sediment abundance, grain-size, and distribution in the main channel below 5,000 cfs change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 8.2 Maintain or attain fine sediment abundance, grain-size, and distribution within channel margins (not eddies) from 5,000 to 25,000 cfs

Core Monitoring IN

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?

Research IN

RIN 8.2.1 What fine sediment abundance and distribution, by reach, is desirable to support GCDAMP ecosystem goals? [Note: Definition of "desirable" will be derived from targets for other resources and managers goals.]

Effects INs

EIN 8.2.1 How does fine sediment abundance, grain-size, and distribution within channel margins (not eddies) from 5,000 to 25,000 cfs change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 8.3 Maintain or attain fine sediment abundance, grain-size, and distribution, within eddies below 5,000 cfs

Core Monitoring INs

CMIN 8.3.1 Track, as appropriate, the biennial sandbar area, volume and grain-size changes within eddies below 5,000 cfs stage, by reach?

Research IN

RIN 8.3.1 What fine sediment abundance and distribution, by reach, is desirable to support GCDAMP ecosystem goals? [Note: Definition of "desirable" will be derived from targets for other resources and managers goals.]

Effects INs

EIN 8.3.1 How does fine sediment abundance, grain-size, and distribution, within eddies below 5,000 cfs change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 8.4 Maintain or attain fine sediment abundance, grain-size, and distribution within eddies between 5,000 to 25,000 cfs

Core Monitoring IN

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?

Research INs

RIN 8.4.1 What fine sediment abundance and distribution, by reach, is desirable to support GCDAMP ecosystem goals? [Note: Definition of “desirable” will be derived from targets for other resources and managers goals.]

Effects INs

EIN 8.4.1 How does fine sediment abundance, grain-size, and distribution, within eddies between 5,000 to 25,000 cfs change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

M.O. 8.5 Maintain or attain fine sediment abundance, grain-size, and distribution on shorelines between 25,000 cfs and the uppermost effects of maximum dam releases.

Core Monitoring INs

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

Research INs

RIN 8.5.1 What elements of Record of Decision 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?

RIN 8.5.2 What is the reach-scale variability of fine-sediment storage throughout the main channel?

RIN 8.5.3 What is the pre- and post-dam range of grain-size in fine-sediment deposits, by reach?

RIN 8.5.4 What is the significance of aeolian processes in terrestrial sandbar reworking?

RIN 8.5.5 What are the historic and ongoing longitudinal trends of fine-sediment storage, above 25,000 cfs?

RIN 8.5.6 What fine sediment abundance and distribution, by reach, is desirable to support GCDAMP ecosystem goals? [Note: Definition of “desirable” will be derived from targets for other resources and managers goals.]

Effects Monitoring INs

EIN 8.5.1 How does fine sediment abundance, grain-size, and distribution on shorelines between 25,000 cfs and the uppermost effects of maximum

dam releases change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

Supporting INs

SIN 8.5.1 Do sandbar textures influence biological processes, if so, then how?

SIN 8.5.2 What is the relationship between the fine-sediment budget and turbidity?

SIN 8.5.3 What is the relationship between turbidity and biological processes?

SIN 8.5.4 Can turbidity be managed to achieve biological objectives?

SIN 8.5.5 Can the ongoing fine-sediment supply be managed to achieve sustainable habitats?

SIN 8.5.6 What are the grain-size characteristics of sand bars associated with designated riparian vegetation zones?

SIN 8.5.7 What are the limiting factors that regulate substrate availability and its distribution?

SIN 8.5.8 What is the total area of different aquatic habitat types (cobble, gravel, sand, talus, etc.) in the Colorado River ecosystem?

SIN 8.5.9 Are sandbar textures related to cultural site stability, if so, then how?

SIN 8.5.10 Are sandbar textures related to recreational site stability, if so, then how?

Proposed NEW M.O. 8.6 Maintain or attain coarse sediment (greater than 2mm) abundance, grain-size and distribution throughout the Colorado River Ecosystem needed to achieve GCDAMP ecosystem goals.

Core Monitoring INs

CMIN 8.6.1 Determine and track the change in coarse sediment abundance and distribution.

Research Monitoring INs

RIN 8.6.1 Do ongoing inputs of coarse-sediment from tributaries influence storage of fine sediment within pools, runs and eddies throughout the Colorado River ecosystem?

RIN 8.6.2 Do ongoing inputs of coarse-sediment from tributaries alter the distribution of main channel habitats needed by benthic organisms within pools, runs and eddies throughout the Colorado River ecosystem?

Effects INs

EIN 8.6.1 How does coarse sediment (greater than 2mm) abundance, grain-size and distribution change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

GOAL 9: Maintain or improve the quality of recreational experiences for users of the Colorado River ecosystem, within the framework of GCDAMP ecosystem goals.

MO 9.1 Maintain or improve the quality and range of recreational opportunities in Glen and Grand Canyons within the capacity of the Colorado River ecosystem to absorb visitor impacts consistent with the NPS and tribal river corridor Management Plans.

Core Monitoring INs

CMIN 9.1.1 Determine and track the change in recreational quality, opportunities and use, impacts, and perceptions of users in the Colorado River Ecosystem.

CMIN 9.1.2 Determine and track the frequency and scheduling of river-related use patterns.

CMIN 9.1.3 Determine and track the level of satisfaction for river-related recreational opportunities in the Colorado River ecosystem.

CMIN 9.1.4 Determine and track the economic benefits of river related recreational opportunities.

Research INs

RIN 9.1.1 What are the attributes of a quality river experience? (How do you define a quality river experience?)

RIN 9.1.2 Are the visitor capacities for recreational activities consistent with NPS management plans? Are NPS management plans consistent with Colorado River ecosystem capacities to absorb visitor impacts?

RIN 9.1.3 Do ongoing inputs of coarse-sediment from tributaries diminish or enhance navigability of rapids throughout the Colorado River ecosystem?

Effects Ins

EIN 9.1.1 How do recreational use trends, impacts, and perceptions change in response to an experiment performed under the Record of Decision, unanticipated event, or other management action?

MO 9.2 Maintain or improve the quality and range of opportunities in Glen and Grand Canyons in consideration of visitor safety, and the inherent risk of river-related recreational activities.

Core Monitoring INs

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 Colorado River ecosystem.

Research INs

RIN 9.2.1 How do these accident rates compare with other similar NPS areas and comparable federally managed rivers?

M.O. 9.3 Increase the size, quality and distribution of camping beaches in critical and non-critical reaches in the mainstem within the capacity of the Colorado River Ecosystem to absorb visitor impacts consistent with NPS and tribal river corridor Management Plans.

Core Monitoring INs

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

Research INs

RIN 9.3.1 What is the desired target level of camping beaches by reach?

Effects INs

EIN 9.3.1 How does 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?

M.O. 9.4 Maintain or enhance the wilderness experience in the Grand Canyon National Park Colorado River ecosystem in consideration of existing management plans.

Core Monitoring INs

CMIN 9.4.1 Track the elements of wilderness experience specific to the Colorado River ecosystem.

CMIN 9.4.2 Determine and track the effects of Record of Decision operations on these elements.

Research INs

RIN 9.4.1 Identify the elements of wilderness experience specific to the Colorado River ecosystem.

M.O. 9.5 Maintain or enhance visitor experiences as a result of GCDAMP research and monitoring activities.

Core Monitoring INs

CMIN 9.5.1 Determine and track the frequency and scheduling of research and monitoring activity in Glen and Grand Canyons.

Research INs

RIN 9.5.1 What effects do administrative trips, including research and monitoring activities have on recreational users?

Goal 10: Maintain power production capacity and energy generation, and increase where feasible and advisable, within the framework of GCDAMP ecosystem goals.

IN 10.1 Determine and track the impacts to power users from implementation of Record of Decision dam operations.

M.O. 10.1 Maintain or increase power with respect to marketable capacity and energy at Glen Canyon Dam.

Core Monitoring INs

CMIN 10.1.1 Determine and track the effects on marketable capacity and energy of implementation of Record of Decision components (daily fluctuation limit, upramp and downramp limits, list components, maximum flow limit of 25,000 cfs, minimum flow limit of 5,000 cfs).

Research IN's

RIN 10.1.1. What would be the effects on the Colorado River ecosystem and marketable capacity and energy of increasing the daily fluctuation limit?

RIN 10.1.2. What would be the effects on the Colorado River ecosystem and marketable capacity and energy of increasing the upramp and downramp limit?

RIN 10.1.3 What would be the effects on the Colorado River ecosystem and marketable capacity and energy of raising the maximum power plant flow limit above 25,000 cfs?

RIN 10.1.4 What would be the effects on the Colorado River ecosystem and marketable capacity and energy of lowering the minimum flow limit below 5,000 cfs?

RIN 10.1.5 How do power-marketing contract provisions affect Glen Canyon Dam releases?

M.O. 10.2 Maintain or increase power within the existing emergency criteria for Western Area Power Administration systems.

Core Monitoring IN's

CMIN 10.2.1 Determine the effects of reserve group obligations on power.

M.O. 10.3 Maintain or increase power within the existing emergency criteria for the western interconnected electrical system.

Core Monitoring IN's

CMIN 10.3.1 Determine the full range of effects of Glen Canyon Dam responses to western interconnected electrical system emergencies.

Research IN's

RIN 10.3.1 What are the effects of providing financial exception criteria?

M.O. 10.4 Maintain or increase power regulation at Glen Canyon Dam.

Core Monitoring IN's

CMIN 10.4.1 Determine and track the effects on the Colorado River ecosystem and marketable power and energy of maintaining Automatic Generation Control at Glen Canyon Dam.

Research IN's

RIN 10.4.1 What are the effects on the Colorado River ecosystem and marketable power and energy of increasing Automatic Generation Control at Glen Canyon Dam?

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

M.O. 11.1 Preserve the National Register integrity of register-eligible historic properties in the area of potential effect via protection, management, and/or treatment (e.g., data recovery) for the purpose of federal agency compliance with NHPA, and AMP and AMWG compliance with GCPA.

Core Monitoring INs

CMIN 11.1.1 Determine the status of historic properties under Record of Decision operations.

11.1.1a Determine periodically whether the essential physical features are visible enough to convey their significance or retain their information potential.

CMIN 11.1.2 Determine the efficacy of treatment.

CMIN 11.1.3 What are the thresholds for impacts that threaten their integrity?

11.1.3a Are the current monitoring programs collecting the necessary information to assess resource integrity?

CMIN 11.1.4 How effective are the treatment methods for mitigation of adverse effects to cultural resources?

CMIN 11.1.5 How effective is monitoring, what are the appropriate strategies to capture change at an archaeological site - qualitative, quantitative?

Research INs

RIN 11.1.1 What are the sources of impacts to historic properties?

11.1.1.a What and where are the geomorphic processes that link loss of site integrity with dam operations as opposed to dam existence or natural processes?

11.1.1.b What are the terrace formation processes and how do dam operations affect current terrace formations processes?

11.1.1.c Where can we identify effects of dam operations?

RIN 11.1.2 Determine if and where dam operations cause accelerated erosion to historic properties?

RIN 11.1.3 What are the historic properties within the area of potential effects?

11.1.3a For each tribe and living community, what are the eligible traditional cultural properties?

11.1.3b How do specific sites meet National Register Criteria for Evaluation?

11.1.3c Identify AMP activities that affect National Register eligible sites?

11.1.3d Identify NPS permitted activities that affect National Register eligible sites.

RIN 11.1.4 What are the thresholds triggering management actions?

1.1.4a Determine the necessary information to assess resource integrity.

11.1.4b How should adverse effects to historic properties be mitigated?

RIN 11.1.5 What are the associative values of sites or contributing elements under the criteria?

11.1.5a What is the information potential of sites under criterion D?

11.1.5b What are the potential threats to sites relative to integrity and significance?

RIN 11.1.6 What are appropriate strategies to preserve resource integrity?

11.1.6a How effective are the treatment methods for mitigation of adverse effects to cultural resources?

Effects Monitoring INs

EIN 11.1.1 Determine the effects of experimental flows on historic properties.

M.O. 11.2 Preserve resource integrity and cultural values of traditionally important resources within the Colorado River Ecosystem.

Core Monitoring INs

CMIN 11.2.1 Are the traditionally important resources and locations for each tribe and other groups being affected?

Research INs

RIN 11.2.1 What are traditionally important resources and locations for each tribe and other groups?

RIN 11.2.2 What is the baseline measure for resource integrity?

RIN 11.2.3 Determine acceptable methods to preserve or treat traditionally important resources within the Colorado River ecosystem.

RIN 11.2.4 If there is resource change, what are the sources?

M.O.11.3 Protect and maintain physical access to traditional cultural resources through meaningful consultation on AMP activities that might restrict or block physical access by Native American religious and traditional practitioners.

Effects INs

EIN 11.3.1 Determine if and how experimental flows and other AMP actions restrict tribal access.

EIN 11.3.2 Determine reasonable management actions that should be taken to facilitate tribal access.

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

M.O. 12.1 Maintain or attain socio-economic data about tribal and spiritual values for adequate decision-making.

Core Monitoring INs:

CMIN 12.1.1 Determine the necessary quantity and quality of cultural and socioeconomic information for adequate decision-making.

M.O. 12.2: Attain or improve monitoring and research programs to achieve the appropriate scale and sampling design needed to support science-based adaptive management recommendations.

Research INs

RIN 12.2.1 What is the most appropriate field sampling method(s) (e.g., sampling size, spatial and temporal distribution, analysis, explicit assumptions, limitations and uncertainties) to monitor the status and trends of resources targeted by management objectives?

RIN 12.2.2 What remote sensing technologies are available to less intrusively and more cost effectively monitor, characterize and map: (a) the aquatic food base, (b) fish, (c) fish habitat features, (d) Kanab ambersnail habitat, (e) water quality parameters, and (f) cultural sites?

RIN 12.2.3 Can remote sensing aid in the development of a bathymetric map of the entire Colorado River ecosystem, including characterization of the types of substrate available to support the aquatic food base needed?

RIN 12.2.4 What digital, or other, technologies exist and should be used to record field observations and spatially reference these data to facilitate their integration into GCMRC databases and use by PI's and stakeholders?

RIN 12.2.5 What historic data sets currently exist for all resources targeted by management objectives in the GCDAMP?

RIN 12.2.6 What remote sensing data are available or can be obtained that will support the production of a system-wide resource map?

RIN 12.2.7 What is the acceptable detection level for change in Colorado River ecosystem resources?

RIN 12.2.8 Can habitat designation using a GIS application be utilized as an effective method to adjust site-specific population estimates (e.g., mark-recapture or depletion methods) to system-wide extrapolations by

using catch-per-unit-effort values that are scaled relative to the proportion of different habitat types available in Glen Canyon?

RIN 12.2.9 What are the most appropriate strategies to integrate and analyze resource data?

RIN 12.2.10 What are the appropriate technologies to inventory, map and monitor resources and the processes that affect them?

RIN 12.2.11 What data sets currently exist to determine historic biotic riparian and spring communities?

RIN 12.2.12 What remote sensing data is available or can be obtained that will support the production of a system-wide vegetation map?

RIN 12.2.13 What is the acceptable detection level for change?

RIN 12.2.14 Determine accurate, reliable, and standardized methods for measuring erosion at historic sites.

M.O. 12.3 ~~Integrate and synthesize cultural and environmental data to increase an understanding of the past and for ongoing interactions of humans within the Colorado River ecosystem.~~ Attain or maintain an integrated and synthesized "ecosystem-science"- based adaptive management program.

Research INs

RIN 12.3.1 What are the most effective method(s) to integrate and synthesize resource data to increase our understanding of the past and for ongoing interactions of humans with the Colorado River ecosystem.

RIN 12.3.2 What are the differences between western science and tribal processes for design of studies and for gathering, analyzing, and interpreting data used in the adaptive management program?

RIN 12.3.3 What are the best scientific methods to determine cause and effect relationships in experiments and other management actions conducted under the GCDAMP?

RIN 12.3.4 Determine how well research designs and workplans incorporating Tribal perspectives and values into the standard western science paradigm.

Effects INs

EIN 12.3.1 Determine AMP effectiveness in addressing the EIS statement "Long-term monitoring and research are ... implemented to measure how well the selected alternative meets resource management objectives."

EIN 12.3.2 Is cultural and environmental data being synthesized, disseminated, and evaluated every five (5) years?

M.O. 12.4 Attain or maintain an integrated and synthesized “ecosystem-science”-based adaptive management program.

Research INs

RIN 12.4.1 What are the most effective methods to maintain or attain the participation of externally-funded investigators?

M.O. 12.5 Foster effective two-way communication between scientists, external reviewers, managers, decision-makers and the public.

Research INs

RIN 12.5.1 What are the most effective means to build AMP public support through effective public outreach

RIN 12.5.2 What are the most effective means to attain and maintain effective communication and coordination with other resource management programs in the Colorado River basin to ensure inclusion of their values and perspectives into the AMP and vice versa.

RIN 12.5.3 To what extent does the public understand and support 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?

RIN 12.5.5 Identify the desired level of information, education, and outreach provided for Glen and Grand Canyon river users and the general public?

M.O. 12.6 Attain and maintain an effective adaptive management program, composed of informed stakeholders.

M.O. 12.6a Maintain or attain funding from multiple sources.

M.O. 12.7 Attain and maintain effective tribal consultation to ensure inclusion of tribal values and perspectives into the AMP.

Research INs:

RIN 12.7.1 Are the current strategies to achieve tribal consultation effective?

RIN 12.7.2 Do these strategies meet legal and AMP protocols?

M.O. 12.8 Attain and maintain tribal participation in the AMP research and long-term monitoring activities.

Research INs

RIN 12.7.1 Is tribal participation in the AMP research and long-term monitoring programs sufficiently meeting tribal needs and desires?

M.O. 12.9 Conduct experimental flows and other management actions for flow dynamics in the mainstem to gain critical understanding of ecosystem function under different dam operations, e.g., BMBF's, HMF's, biological opinion flows, and financial exception criteria flows. Recommend experiments of dam operations and other management actions to gain critical understanding of ecosystem function under different dam operations scenarios and other management actions.

Research INs

RIN 12.9.1 What is the impact on downstream resources of short-term increases to maximum flow, daily fluctuations and downramp limits?

RIN 12.9.2 What is the best combination of dam operations and other management actions to achieve the vision, mission, goals, and objectives of the GCDAMP?

RIN 12.9.3 What are the relationships between dam operations and other management actions in their effects on resources addressed by GCDAMP management objectives?

M.O. 12.10 Maintain or attain adequate funding from power revenues, foundations and corporations, appropriations, and State agencies to meet AMP goals.

M.O. 12.11 Maintain or attain participation from externally funded investigators that can help address the information needs and meet AMP goals.